#### Mike Roche

1835

From:

Sent:

Friday, December 03, 2004 3:37 PM

Subject:

Cape wind farm

Dear Ms. Adams

Since we will be unable to attend your meeting on Nantucket next week, I want to take this opportunity to say that my wife & I are 100% in favor of the proposed wind farm off Cape Cod.

In these times when we are dependent on expensive imported oil and gas, we should take a lesson from the Europeans who have extensive wind farms in use, working quite successfully.

We complain about burning fossil fuels creating air pollution, and this is an excellent opportunity to use the latest technology in building a wind farm and to show the country what can be done with non-polluting, renewable, clean, wind energy, especially here in the Northeast, where we are so dependent on imported fuels for heat and electricity.

We think that rather than be harmful to the tourist industry, the wind farm would become a curiosity, and would attract tourists.

Let's think ahead, and show the country what can be done with wind energy.

Thank you.

Sincerely,

Michael & Jane Roche

6 Keel Lane

Nantucket Ma. 02554

Dec. 03. 04

TRIED TWICE TO E-MAIL YOU, WITH NO LUCK.

RECEIVED

DEC - S IDM

REGULATURY DESIGN

Dear Karen Kirk-Adams.

1836

I strongly support the Cape Wind Energy Project. It will supply 75% of the power for the Cape and will reduce air pollution with the reduction of fossil fuels for energy.

It will add \$1.5-2 billion to the economy.

Bird mortality will not be significant.

There will be little impact on commercical fishing.

Since there are many positives to support this project, I highly recommend that it go forward. Thank you.

Sincerely yours,

27 Park Road
West Hortford, CT 06/19
Teresa Ann Sheehan, CSJ
Office of Justice & Peace

Teresa ann Sheekan, CSJ

(P.S. The e-mail I received was incarrent.)

RECEIVED

DEG - S SON

BEOGLAIDEY SON

68 Crosby Street Arlington, MA 02474 November 30, 2004

Karen Kirk Adams
Cape Wind Energy Project EIS Project Manager
Corps of Engineers, New England District
696 Virginia Road
Concord, MA 01742-2751

Dear Ms. Adams,

I am writing to encourage you to approve and support the Cape Wind offshore wind farm.

As a Massachusetts resident, I am very aware of our region's need for lower-impact energy sources. All the evidence I know of suggests that the Cape Wind turbines would produce electricity with a lower environmental cost than the alternatives. Some of this project's opponents seem to believe that wind turbines should be held to a no-impact standard of perfection that is applied to no other energy project – certainly not to the coal-burning plants that produce so much of this region's electricity. I believe that we should try to meet our power needs with a mixture of resources that (1) decrease our environmental impact, and (2) give us some energy sources that are local and do not have to be transported long distances. I therefore support Cape Wind offshore wind farm.

Please, also, do not give too much credit to the aesthetic arguments of NIMBY opponents. Personally, I find wind farms beautiful. I have seen several of them, and I would probably travel to the Cape specifically to see this one after it is built. As you know, tourism has increased near other wind farm projects, so other people apparently share my feelings on the matter. If beauty is in the eye of the beholder, then it is clear that many people can find wind farms beautiful. This wind farm should not be blocked by the few people who are willing to sacrifice all of its other advantages so that their view is not (in their opinion, but not mine) marred by wind turbines. It is far easier to learn to enjoy seeing turbines than to learn to enjoy, for example, the asthma that can be triggered by particulates emitted by coal-burning plants.

Like all projects, the Cape Wind wind farm will need appropriate design and supervision in order to make sure that it is as well executed as possible. I hope you will help the Cape Wind developers make wise decisions about the details, while also supporting this effort to give our region a local, lower-impact, and even beautiful source of electricity.

Sincerely,

Lori J. Kenschaft

REOULA CALL

Karen Adams
US Army Corps of Engineers
New England District
696 Virginia Rd
Concord, MA 01742-2751

Dear Ms. Adams :

I'm writing to express my concerns for the animals that will be impacted by "Cape Wind" in Nantucket Sound (off the coast of Massachusetts).

The US Fish & Wildlife Service (USFWS) recommended that the developer of this project (creating the nation's first marine wind farm) conduct three years of comprehensive wildlife studies. This recommendation has been totally ignored. This development could have disastrous effects on endangered migrating whales and millions upon millions of birds who rest here along the North Atlantic Thyway.

Please see to it that "ape Wind" follows the USTWS's bird research protocol and do whatevers necessary to minimize harm to the animals who depend on this area. We can share this space, and they have no where the they can go! Thank you.

Donnie L. DORAN

# On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

1839

Name: Vuetty C. Svoboda
Address: 338 Pine St., Corner Berry aul.
W. Garmouth, M. D. D. 26730
Phone Number (Please include area code): 508-775-3676
Email Address:
Please state your questions/comments in the space below:
my home fronts on Berry ave. at the
end of which the cable from the wind farm
would come ashare - going light past my home
complaints of proportional explaints and & sail
complaints of property/devaluation, & say:
I want that wind Jarm,
Further, as a nuive from greatly
concerned about the pollution being
caused by The present morant Stack.
Nothing is alger than that - aesthetically
or Heavillase,
additionally, as a counterpalance to
another NIMBH Concern: That of boolers
and waterner I wish to state of that we
Delu a scillet (SAILER) since age 13, and
if a sailer can't tack around those tur
bures se dolen't solving on the walle

## On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

1840

Name: KON SVANC	10
	<del>-</del>
Address: 29 Rhine Ko	
Yarmouth Port, MA	
02675	
Phone Number (Please include area code): 508-878-81	8/18
Email Address:	9 8 8
Please state your questions/comments in the space below:	
Before you do this please	0
compare it to drilling in	
Millions will see a power plant	hora
on a national treasure and	how
many will there?	
How much energy will this pr	oduce
compared to Alaska?	1
	han
It's all logical it you follow	the
numhors	
Alaska = Citizen X Energy	
V5'	
Capo Cod = Citzen X Energy	
Please do what your heart	1e//s
you is right localise you	nave
TU TIVE WITH COC, SION YOU	
you	

## On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

1841

Name: Sutton Suns Duy aboth
Address: 15 Appleton Nantucket 02
Phone Number (Please include area code): 568-228-3013
Email Address:
Please state your questions/comments in the space below:  My Comment ! His is A receipe below:  I saster lappose on every level  I show it is a space of spa
My Jon Juns

December 10, 2004 7 Hiawatha Rd. Exeter RI 02822

Karen Kirk- Adams.
Cape Energy Project
E15 Project Manager
U.S. Army Corps of Engineers
New England District
696 Virginia Rd.
Concord, Massachusetts
01742-2751

1842

Dear Madame,

Whatever happened to the american Way" of doing things - i.e. do whatever helps the most.

I am a former boater who thoroughly enjoyed the beauty and freedom of the sees; however, I cannot understand. how anyone can honestly feel that the windrules of the proposed Capa Wind project could in any way take away from nature's beauties.

I have traveled throughout the United States and frequently come across fields of those majestic windmills being "conducted" by nature's winds.

They present a fautostically locatiful pight!

More so because one realizes what they are accomplishing.

I shirt it very difficult to agree with or understand the positions that people leke Senators Warner and Kennedy have taken.

The home owners on the Cape who are opposing the project are so blessoft to live on properties that overlook our - and I repeat - OUR ocean. How very petty to try to hold up a project that could benefit many many people merely because their view might have some very distant windmills added to it. They can be quite beautiful when turning in the wind.

I do hope that those opposing this Cape wind project will reevaluate their positions.

afterall, the "view" that they are so childishly trying to preserve, is usually enjoyed

for only a few months in the Summer. Just think of the good that the windmills will accomplish all year round.

I wish the project the lest of luck and look forward to its start.

Sincerely,

(nos.) Dorothy H. Gannon

7 Hiauathe Rd.

Exeter, R1 02832

401-295-5727

COPY TO: NANCY HAZARD

EXECUTIVE DIRECTOR

NORTHEAST SUSTAINABLE ENERGY ASSOCIATION

GREENFIELD, MASSACHUSETTS

December 10, 04

Karen Adams, Project Manager, Regulatory Division Army Corps of Engineers 696 Virginia Road Concord, MA 01742

Dear Ms. Adams:

Pursuant to the public hearing in Oak Bluffs held by you on December 6, I wish to express my concerns about the proposed turbine project in Nantucket Sound, to which I hope you will give consideration.

Nantucket Sound is probably the least spoiled protected body of water on the whole eastern seaboard. It is a precious natural and national resource. This resource, which belongs to all of our people and enjoyed by millions each year, should not be given away to a private developer for the erection of an industrial park. You state your decision to issue this permit will be based on an evaluation of the probable impact of the turbines on the public interest and on utilization of important resources. I hope so.

It is clear that this massive turbine factory will dominate the skyline and alter the seascape. The towers will be visible for 26 miles and will be only 5 1/2 miles from our Island. Flashing lights will define the towers clearly for us 24 hours per day. A platform 100 feet high will also dominate the view as it is as high as a ten -story building. Proponents say that we are selfish to care about the view, but these pristine views are enjoyed by all those who come to the Cape to enjoy the beauty of this unique body of water, people from all over the Country, people from all over the world. It is not selfish to wish to preserve what little man has not already destroyed of our natural habitat. It is, in fact, appropriate to wish to conserve this treasure for our children and their children.

I know that there have been previous efforts to protect Nantucket Sound as an ocean sanctuary and efforts are ongoing today. You should withhold your approval of industrializing the Sound until these efforts are addressed and especially until Congress can act upon instituting rules and regulations for offshore development of this nature. This proposal is, after all, a first in our Country.

You have heard proponents claim that the turbines will reduce oil dependence. I point out that we here in this area need no further electric plants. This generation plant will not directly benefit us to any substantial degree. Before we sacrifice our best natural treasures, let's look to conservation. Robert F. Kennedy, Jr., lead counsel for the Natural Resource Defense Council, points out that in 1979, President Carter implemented CAFÉ standards for carmakers, which resulted in fuel economy improvement of 7.5 miles per gallon. These standards were rolled back under Ronald Reagan in favor of big oil. Today, an 8 mile per gallon increase in fuel efficiency would negate the need for America to import ANY Persian Gulf Oil. So, building the turbines will not, as some proponents suggest, prevent all future wars. We could do that with simple conservation measures. And an 8 mpg improvement in efficiency by car manufacturers is doable.

Proponents also suggest that we can take a step to alleviate global warming by utililizing these turbines. But, as pointed out previously, simple conservation measures can go much further in this endeavor and will not have the cost associated with trashing our beautiful Nantucket Sound.

Some said conservation is impossible as Americans won't conserve. Who is selfish? Must people drive huge vehicles and heat 15,000 square foot homes? Is it their right to demand the sacrifice of a natural setting we all enjoy so much? You must weigh these questions carefully.

1843 EL 23



Further, let me point out that the Steamship Authority and Hy-Line Cruises both feel these turbines may render navigation in the Sound unsafe. These people should know and their concerns be carefully considered by you. Local air traffic controllers also oppose this project as a threat to safe aviation.

Lastly, I understand you determine that just one bird per day or so will be killed by the turbines - 130 turbines. Since this is a major migratory flyway for millions of birds that fly low in fog and are attracted by lights, I find this difficult to believe. Please seek more information from people in a position to comment on this important subject. The sight of migrating birds is a special gift to our existence. We need to co-exist with birds and animals, not destroy them at will.

Some people opined that turbines are "pretty", some that Cape Wind is a "friendly neighbor". I respect everyone's opinion. But to me it seems the turbines will look like a cross between a skyscraper mall and an amusement park. I point out that there is substantially more for us to lose by this project than for us to gain. And as for Cape Wind being altruistic, it is private company seeking our tax dollars in subsidies to make a profit by using our seabed for free.

Thank you.

Beverly L. Burke
P.O. Box 1223

Oak Bluffs, MA 02557

CC: Senator Edward Kennedy Senator John Kerry Governor Mitt Romney

> Congressman William Delahunt Alliance to Protect Nantucket Sound

Ms. Karen Adams
US Army Corp. of Engineers
New England District
696 Virginia Road
Concord, MA 01742

December 8, 2004

Dear Ms. Adams.

Concord Massachusetts is a very beautiful place. I don't know if you live there, but I would wonder how you would feel about seeing fields and fields of 300-foot wind towers dotting the landscape. It would change the very fabric of the whole area. This reason alone should be reason enough not to allow wind farms within sight of land ANYWHERE along the New England coast especially Cap Cod Sound.

I am in favor of the gradual adoption of renewable and environmentally friendly energy sources for our country. These sources must be developed and I believe more federal money should go to this end. But any construction of any type along our national sea shore should be limited to cases where it is extremely necessary to build the structure in that location, like a bridge, dam, or ferry dock.

These wind towers, can be built anywhere there is wind and access to the electrical grid. Cape Cod Sound should be protected forever as a national treasure and protected from any type of development. Would you allow an oil-drilling platform to go up next to the Statue of Liberty, inside the Grand Canyon, on top of Mt. Washington, inside Yellowstone National Park or any national park? NO, NEVER! That is why none of the pros in this matter make any difference. Cape Cod Sound should not be an option for this or any other construction project.

Sincerely, Aug W. Aug

Geoffrey Aldridge 242 Fern Street

West Hartford, CT 06119

860-570-2101

PEGEIVED

DEC 13 2004

FOR STATE OF THE STORY PLANTS FOR THE



601 Rt. 28, Unit 101 Harwich Port, MA 02646 December 8, 2004

RE; THE PROPOSED WIND FARM FOR Nantucket sound

to whom it may concern:

I TRIED TO SEND AN E-MAIL TO THE ADDRESS LISTED IN THE BOSTON GLOBE AND IT CAME BACK - IS THAT DUE TO THE WORK OF THOSE WHO OPPOSE THE PROJECT? SO FAR THE 16 YEAR OLD WHO SPOKE UP AT THE MEETING IN MARTHAS VINYARD MAKES THE MOST SENSE EVEN WHEN COMPARED TO GOVERNOPR ROMNEY'S COMMENTS. WHEN WILL AMERICA WAKE UP TO THE FACT WE CAN NO LONGER CONTROL THOSE COUNTRIES WITH THE GREATEST SUPPLY OF OIL, AND, THAT THE WORLD'S RESOURCE OF OIL IS LIMITED. IT IS TIME TO DEVELOPE THESE SOURCES OF RENEWABLE ENERGY SO LETS GET ON WITH IT. THOUGH I AM A RESIDENT OF THE CAPE, A SAILOR AND ONE WHO ENJOYS OUR BEACHES I DO NOT THINK THE WIND FARM WILL CHANGE MY LIFESTYLE BUT I DO WORRY THAT TO BLOCK THIS PROJECT WILL CONTINUE OUR WAYS OF THREATENING THE LIFESTYLE WE DESIRE FOR OUR CHILDREN AND GRANDCHILDREN. SO I STRONGLY URGE WE GET ON WITH THE PROJECT.

JOHN W. GRAVES, ED.D.

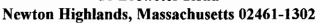
SECENTED

SEC 13 2004

ELECT ALC: YES CIVASION

### ROBERT G. WILKIN, P. E.

### 50 Brewster Road



(617) 527-8363

December 8, 2004

Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers, New England District
696 Virginia Road, Concord, MA 01742

#### Dear Ms. Kirk-Adams:

I am totally supportive of the Cape Wind Project. As the Corp.'s report indicated there is little environmental impact other than visual. From the layout plan a published in the Boston Globe, the nearest land is 4 miles away. This is equivalent to a plane flying over at 21,000 feet, similar to the international planes over Boston heading to New York. At that distance the turbines will be barely visible to the naked eye, like the 474's in the sky.

I suggest that the Cape Wind company install a vertical on a ship tube similar in height and width to the of the turbine blades and sail it around in the proposed site so that everyone can see how little will actually be visible. This should end the visual controversy for all reasonable people.

The need for sustainable energy is extremely important to America. Don't let a few extremely wealthy people force the rest of the country to miss out on the start of something we really need. If left to the state governments' special interests will hamper progress forever. Efforts such as this need strong federal support and direction to move important projects like this ahead.

No one wants to spoil the environment any more than necessary, but any advance in energy has to affect someone and, in my opinion this proposal appears, in my experience as a registered civil engineer in Massachusetts, to have a very limited impact on the area being proposed.

Contrary to purported fears, the wind farm will probably generate tourism to see the windmills. I know many people who have traveled to Hull to see the one there. I was recently in Galway Ireland and was excited to see a small wind farm there.

Sincerely:

Robert G. Wilkin, P.E.

R-OHIVED

-A/1 | 3 9294

TOTAL COMMENT

The eyes of Massachusetts, and perphases the whole United States are on Nantucket Sound to see weather the windmills will be built. A positive outcome will be that they will be built and that it will provide a positive feedback for many more similar projects in the USA.

You should rejoice in that for IF or growing portion of our electricity needs comes from Clean Energy the air will be healther, better to breath for your lungs and your children + grandchildren - lungs.

Think of those windmills, which you can see in the distance no bigger than your thumb, as Tall, Proud Towers of Freedom! Freedom from the Arab O'll, freedom from oil spills and freedom from pollution. Don't forget that the wind is free and Renewable and Let; Keep it Clean!

Diano Rodgers 9-E Pieneer Terr Solam MA 01970

### James F. Lentowski



/**046**December 10, 2004

Karen K. Adams, EIS Manager Cape Wind Energy Project US Army Corps of Engineers New England District, Regulatory Division 696 Virginia Road Concord, MA 01742-2751

Dear Ms. Adams:

For the record my name is James Lentowski. I have been a full-time, year-round resident of Nantucket since 1971 where, with my family, I reside at 75 Hooper Farm Road. I attended but did not present at the COE's public hearing held Wednesday evening (December 8, 2004) on the island. I do wish to briefly expand upon concerns that were expressed by others.

- 1. In the absence of any Federal regulations for offshore wind power, acting on Cape Wind's proposal will set a dangerous precedent that sends a loud message to other entrepreneurs—"Waters bordering the Cape and Island are currently ideal habitat for your inventive investment schemes." The establishment of appropriate Federal regulations to responsibly manage off shore wind farm development must be a priority that is met prior to a final decision on this proposal.
- 2. The safety of people crossing Nantucket Sound—hundreds of thousands of air (low altitude commercial and general aviation) and boat passengers (commercial and pleasure boaters) annually--must be a top priority. I have difficulty thinking of the COE as an appropriate review agency for this issue. As a frequent air traveler between Nantucket and Hyannis, I have grave concerns about the consequences of a closely packed grid of wind towers on the ability of rescuers to rapidly access the site of an air or sea emergency, directly and without interference. Other single-line offshore wind farms (off of Copenhagen and elsewhere) appear to make rescues by watercraft or helicopter (a frequent choice because of response time and the shoaly waters of Nantucket Sound) far less problematic.
- 3. Winter icing in Nantucket Sound periodically and profoundly effects passenger boat, freight boat, and fuel barge crossings. Under existing conditions, ice flows move, without obstruction, as vast sheets by tides and wind east and west across the length of

Post Office Box 281 • Nantucket, Massachusetts 02554



Nantucket Sound. The proposed grid of towers and build up of ice on these structures will hamper the ability of sheet ice to move freely across the Sound. With a strong, east running tide, accumulations of ice from the tower field will be swept easterly into the adjacent, narrow channel that serves as Nantucket's only sea route to the mainland. The operational safety of standard speed and high speed daytime and nighttime boat traffic, crucial to Nantucket, will potentially be put at risk.

4. I respectfully request that should the COE decide to permit this project or similar offshore proposals (now or in the future), it mandate that sufficient funds be escrowed or that adequate bonding be established to deal with the recovery, removal, and responsible disposal of failed or inoperative equipment. These dedicated funds must be shielded from all other uses with legally enforceable obligations to have the corpus keep pace with inflation. In the absence of Federal regulations requiring such monetary protections, the COE has an obligation to the residents of this region and U.S. taxpayers to see to it that all risks, including cleanup costs, whatever the cause, are borne by the proponent.

Thank you for this opportunity to be heard.

UMBON RUNG

Sincerely.

# Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

ROBERT S. DOUGLAS

Name:

Address: Box 429	
VINEYARD HAVEN	***
MA. 02568	
Phone Number (Please include area code): 508-693-1699	9 5 5 6 F
Email Address:	
Please state your questions/comments in the space below:	
THERE IS NO JUSTIFICATION, NO VALID REAS.	
PLACE 130 WIND TURBINES IN NANTUCKET	ANORS I
I. THE WAR THE TOTAL OF THE PARTY OF THE PAR	
ATT THE PROPERTY OF THE PROPER	
- NOT THE WINDS CONT. DECKNOOL SAID.	
2 NEW ENGLAND HAS 30% EXCESS GEN CAPACITY RIGHT NOW. 3. ONLY 2% OF IMPORTED FUEL IS US FOR ELECRIC GENERATING.	
4. PROPOSED NANTUKET SOND WIND	EARM
WILL PROVIDE ONLY 17. TO 2 % OF ELE	
USED IN NEW ENGLAND	<u> </u>
5 - THIS PROJECT WITHOUT FEDERAL SUBSIDE	ES
WOULD NEVER HAVE BEEN CONTEMPLATED	
. WIND POWER IS THE MOST EXPENSIVE	
GENERATE THECTRICITY. DECAUS	
EVERY WINDFARM IS OPEABLE ONLY	
40 % OF THE TIME AND EVERY WIN	
REQUIRES A DACKUP CONFINIONALLY	
GENERATING STATION.	
	· · · · · · · · · · · · · · · · · · ·

Please fold this questionnaire in half, affix two stickers or pieces of tape, and mail it to the address listed on the other side.

7. AND LAST BUT MOST IMPORTANTLY NANTUCKET SOUND IS SO SMALL THAT A WIND FARM AS PROPOSED IS VISIBLE FROM THE CAPE, MARTHAS V. + NANTUKET.

Karen Kirk Adams
Cape Wind Energy Project EIS Project Manager
Corps of Engineers±
New England Dist.
696 Virginia Rd.
Concord, Ma. 01742-2751

Just a quick note on the Cape WindFarm Project. This project is one hundred percent beneficial to the Massachusetts and Rhode Island regions. The only people opposed are the rich people on the cape who are worried about their view of the bay, and people who have nivestments in the oil industry. When you weigh this against the benefits of clean electricity it is an open and shut case. This project should be built now.

Eugene P. Dlanchet JA.

ALCEIVED

BET 13 23M

AREA ATORY DEVISION

Karen Adams Project Manager, Regulatory Division ARMY CORPS OF ENGINEERS N.E. District 696 Virginia Road Concord, MA 01742

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Sincerely, Laura B. Alain

Laura B. Alden 43 Sargeant Ave. Leominster, MA 01453

RECEIVED 88 : 13 2604

A STORY DIVISION

Karon K. Adams U.S. Amy Cops of Engineers Deny US, Adams

It was be undertal it

The Corps could approve the

cope wire farm project. It

corrainly would be great to

the project must consider the

ecotomy of the great, wildlife

exclusing one these things are

tactured in Sinevely

Front Ferguson 1496 BedonST Brown 11170

94450 KW

RECEIVED

DEC 13 2554



GARY NAGASAWA 9615 CRIPPLE CREEK LN NEWCASTLE CA 95658-9718

Please male "Copelled"
Roberthe USFUS's birdresearch protocol. Thoule you.
Please respond.

1.10 P

1853



Koren Adams
US Army Corp. of Congineers
New Copland Dutrick
676 Virginia Rd
Concord, MA 017422751

Karen Adams
Project Manager, Regulatory Division
ARMY CORPS OF ENGINEERS
N.E. District
696 Virginia Road
Concord, MA 01742

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

None & loy

Sincerely,

Norman G. Roy

36 Breezy Point Road

So. Yarmouth, MA 02664

RECEIVED

DES 13 ACOA

ALCONIA FORY DIVISION

# Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name:	
Address:	MELISSA MCGRAW 44 Seapuit Road  Osterville, MA 02655
Phone Number	(Please include area code): 508-4252625
Email Address:	none.
*	ir questions/comments in the space below:
<u>uie</u>	all want clean energy
CCC	sust don't want
70	estray the Deauty
A ID	Enque Ket Scand. 1.71.
Recur	pa ne brainer.
Le Ny	dang they put The
SCORE	s edeny the middle
<u>C +                                   </u>	

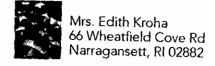
12-12-04

Dear Ser:

1856

I heartily support wind powers and hope to see the turbines working poor.

Edith Kroha



A.COLT 3 williams 5T Nantucket, MA 02554

### 12/9/04

Dean Ms Adams: 1857 2 am afraid The Corps has a very narrow sense of what an adverse environmental impact is. The U.S. Congress obviously telt That The land would be environmentally compromised when They created the Capecool National Seusline. How is is That The LOOPS Can't see That clevelapment of the waters of show woved be equally commonised by development? Even enjueers have a soused as metis. I hore you will consult your own luner awareness and re Think This. Thoule you Avery Colt

#### Judith G. Stetson 261 Quissett Ave. Woods Hole, MA 02543

Cape Wind Energy Project
EIS Manager Karen K. Adams
US Army Corps of Engineers-New England Division
Regulatory Division
696 Virginia Road
Concord, MA 01742-2751

NAE-2004-338-1

December 8, 2004

Judith I Stetson

Dear Ms. Adams,

My main comment is to THANK you for what I think is an extremely thorough EIS. I have been reading the copy at the Falmouth Public Library and have been impressed with the extensive studies you made for each of the areas of concern.

The local radio station has carried some of the comments made at the first two public hearings. None of them seemed to me to make a substantive rebuttal of the conclusions in the EIS.

I was particularly disappointed in Governor Romney's quoted remarks comparing his trip down the Colorado River with the impacts of the proposed wind farm. Apparently he doesn't realize how commercialized his experience was and how industrialized the whole Colorado River system is.

I hope you will be able to withstand the strong political pressures you are under to change your evidence-based findings.

Sincerely,

RECEIVED

DEC 13 2004

AND A DOTY DIVISION

### **Comment Sheet**

## On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

01:1

Name: Lacky lander			
Address: 39 Donahue Rd			
Brewde MA 02631		Money Ann	
	<u> </u>	1 60 (5	
Phone Number (Please include area code):			
I none i tumber (i lease menue area coue).			
Email Address:		1 2	
Please state your questions/comments in the space be	low:		
I am very appared to this project	being 6	ocalen	7,
in the water off Care Cool, Id muste that the cost of our electric on that more forwar will be directed There is a crist that larmout the of	o not be	elieve 1	for a
mounte that the cost of our electric	ity well	go de	بر س
or that mor form will be directed	to Car	e Cool.	
There is a cried that farms out the ex	extrestery	6 a	
much broduses area.	, 7:		
a private developer is the only	, on wh	2 slan	als to
wohit her this masser invasion	How as	land	
	authores	window	ils
On solid ground - I'm sure	Dusul	1010	
lasein · Cleaner to erect & mainte	- Hh	<i>+</i>	P
O. C.	//6	x (n)	
ocean.	. 0.0.	- H.	. \ _
there are too many unknown ve	arialle	gay an	
project to be approved.		<del></del>	
he do need to develor alte		energy	
greened, but we will never be to	depende	1- cy101	
fareign sources of oil so let's		unial	
form in the mountains.			

Karen Kirk Adams
Cape Wind Energy Project EIS Project Manager
Corps of Engineers
New England Dist.
696 Virginia Rd.
Concord, Ma 01742-2751

Jene 11 Jangaret

In regards to the Wind Mill Project on Cape Cod. The war in Iraq is in full swing. The Middle East is in a turmoil, winter is here and heating bill will go through the roof, again. Every winter, we hear the horror stories of astronomical heating bills, and people freeze to death. So, why is there a debate on building the wind mills and lessening our ties to foreign oil? These mills will not pollute, will not be depending on imported oil, and willaiso put people to work. What are we waiting for?

PECEIVED

DEC 13 2884

ELOGENTORY DIVISION

# Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Email Address: JCASEY9000@ AOL. COM  Please state your questions/comments in the space below:  1) A windfarm is probably an interesting place to uisit. I don't oppose a windfarm
PO Box 1666  Edgantown MA 02539  Phone Number (Please include area code): 508-627-7637  Email Address: JCASEY 9000@ AOL. COM  Please state your questions/comments in the space below:  1) A windfarm is probably an interacting place to uisit. I don't
Edgantown, MA 02539  Phone Number (Please include area code): 508-627-7637  Email Address: JCASEY 9000@ AOL. COM  Please state your questions/comments in the space below:  A windfarm is probably an interacting place to uisit. I don't oppose a windfarm
Phone Number (Please include area code): 508-627-7637  Email Address: JCASEY9000@ AOL. COM  Please state your questions/comments in the space below:  1) A windfarm is probably an interesting place to uisit. I don't oppose a windfarm
Email Address: JCASEY9000@ AOL. COM  Please state your questions/comments in the space below:  1) A windfarm is probably an interesting place to uisit. I don't oppose a windfarm
Please state your questions/comments in the space below:  1) A windfarm is probably an interesting place to uisit. I don't oppose a windfarm
1) A windfarm is probably an interesting place to visit. I don't oppose a windfarm
Oppose a windfarm
<b>, ,</b>
2) I Suidort ellory to improve air enality and water enality
3) I support efforts to reduce consumption of energy
1) I support efforts to reduce our reliance on foreign oil and
fossil fuel + our gou't ought to enact + enfonce regulations
to reduce pollution and improve more efficient use of ful.
And this war is not about oil, its the carrying out of a
personal vendetta. A lot of people are being killed as a result
5) The gou't a words to develop a comprehensive plaw concerning
protection of our oceans and public maters (state + Federal)
rgences
6) I AM STRONGLY OPPOSED TO the construction of the windfarm
un Nantucket Sound. Nantucket Sound belongs to all of us.
It is not for sale or lease, and it certainly should
Not be donated to any business or individual!
NOT ON CONTRACT TO WAY DULLOWED BY WAININGTON
DOPOSE A MINISTRALE IN AND THEYET COUNTY
OPPOSE A WINDFARM IN NANTUCKET SOUND

## On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

for you

1862

Name: LAVRA BURLING
Address: P.O. BOX 181  WEST BARNSTABLE  MA 02668-0181
MA CADO CIOI
Phone Number (Please include area code): 508/302 - 1484
Email Address:
Please state your questions/comments in the space below:
I STRONGILY OPPOSE THE IDEA
OF THE LINK FARM IN NANTZYVET GOVERN
DE THE WIND FARM IN MAN TUCKED SUND.
BESIDES CREATING AN EYESCRE, INDU
STRIALIZING A NATIONAL TREASURE WOULD
IMPEDE THE LIVELITOOD OF MANY FISHERMEN
WHOSE FAMILIES HAVE BEEN FEHING THESE
WATERS FOR SEVERAL GENERATIONS,
AIRFLANES WHICH TRANSPORT MANY
TRADESMEN TO & FROM NANTUCKET & THE
VINEYARD WOULD BE BARRED FROM FIXT
ING ANYWHERE NEAR THESE TIRBINES.
SAILBOATS WHICH ATTRACT MANY TOURISTS
AND THEIR WALLETS INDUID NO
LONGER BE ALLOWED TO SAIL IN THESE
WATTERS
CAPE CON DEPENDS IFON THE ITS
TOURIST ECONOMY BY TRACHINIC NIAN
TIXUET COUNTY DY TRADITION TO
ARE CONTROL ARE WIND WOULD FUT
CATE CODS ECONOMY IN PERIL, WHILE
THE DEVELOPERS LINE THEIR HULKERS

## On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name: PHILIP W READ
Address: 14 SHERBURNE TURNPINE NAMTUCHET MIA 02554-3422
Phone Number (Please include area code): 508 228 -9115
Email Address: 1standhoppers @ muchpring.com.
Please state your questions/comments in the space below:
Tobject to the SIZE and locceton of the proposed wind fam. It's marrivener 10 out of scale with any structure or group of structure in this SE mas! area. The location in releatively shallow hater will trapper some by smaller typevere that may have difficulty handpoint in rough seal when equipment builty handpoint in rough seal when equipment builty handpoint service when by required.
Tobject to "Fee vie" of our collective Occan From by a Gr polit business for which may prove to be only a token Savincy in regional electricity rates
Jappland H. effort to become less departen Upon Bril Fuels
People quie this application your most senous consideration.
r r <sup>a</sup>

# Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name:		
Address:	WILLIAM C. HALLSTEIN, M.D. 36 SOUTH ROAD	
	FALMOUTH, MA 02640	
Phone Numbe	r (Please include area code): <u>508</u>	3 548 1482
Email Address	S: BHALLSTEIN @ SEA	. EX
Please state yo	ur questions/comments in the s	space below:
IA	M STRONGLY OPPOSE	ED TO THE
	JECT IN NANTUCKE	
	PRETATION AND I	
	TO SANCTICK 14/013	
	KET SOUNDO	
-th	000 15- 500	
4 CAMP	PROJECT COULD K	ORE CHITE WELL
TI CHIND	evivores.	
More	TO FOLLOW	
	ALL MARION	
	PRIVA	-MD
		9 3

# Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name: Twanette Thank 1865
Address: A Marse St. P.O. Box 1359
Eggartown, MA. OZS39
Phone Number (Please include area code): 508 627-4110
Email Address: Twanette. + harp @ Verizon net
Please state your questions/comments in the space below:
I don't understandbrowhy you.
have to destroy the most precious
Dristine environent to save a
few pennies on your energy
a de Veloper who will cash ish
after belong given some thing
There wind yours will be a
blight Day & Night. Dive Sailed by
am appaled at the sight. The
non Cloud and will be that the
Moon rises. It makes as Much
Nantucket's Horseshoe shoots as
to put they in the Grand Canyon
Troasures. Typerica's National
Please fold this questionnaire in half, affix two stickers or pieces of tape, and mail it to the address listed on the other side.
Shame on this Pagject
* The Army Corps Lengineers

Karen Kirk Adams
Cape Wind Energy Project EIS Project Manager
Corps of Engineers
New England District
696 Virginia Rd.
Concord, Ma. 01742-2751

1866

As a resident of Rhode Isalnd, I feel that the Cape Wind Project is a serious and necessary investment in our region. Less foreign oil, a renewable and non-polluting energy source, and much needed employment during the construction stage and after. Only the rich and greedy do not want to see this project get off the ground. The time for this project is now, it is a necessary source of power. We need this project to get built.

Hemence Glanchet

MAGLIMED

46.13 431

SEED AND AND VENOME

Karen Kirk Adams
Cape Wind Energy Project EIS Project Manager
Corps of Engineers
New England Dist.
696 Virginia Rd.±
Concord, Ma. 01742-2751

Yor War Ru

I am writing this letter to voice my support of the Cape Wind Project. I have heard negative remarks about the way these mills will affect the quality of the scenery on Cape Cod. My family an I have always vacationed on the cape. Once these mills are built we will continue to do so. These mills are necessary, and will not effect tousism.

These mills will create clean pollution free power. They will not be fed by foreign oil. There is no reason whatsoever to oppose this project.

RECEIVED

OFF 13 38M

OFF 13 38M



Karen Kirk Adams
Cape Wind Energy Project EIS Project Manager
Corps of Engineers
New England Disr.
696 Virginia Rd.
Concord, Ma 01742-2751

In regards to the Cape Wind Farm off the Coast of Cape Cod. There is no down side to this project, it is all positive. We reduce our reliance on foreign and polluting energy sources. We lessen polluting emissions that affect all of Massachusetts and \$hode Island. People get back to work and generate more money for the region.

This project means a clean power transmission that would be an economic and much needed boost to the entire area.

Donald'm Bladet

RECHIVED

BEG 13 2001

CO SCHOOL ON SIGN

Karen Adams Project Manager, Regulatory Division ARMY CORPS OF ENGINEERS N.E. District 696 Virginia Road Concord, MA 01742 1869

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Sincerely,

Cheryl Roy

36 Breezy Point Road

So. Yarmouth, MA 02664

RECEIVED

926 13 2004

HIS SLATORY DAVISION

Karen Adams Project Manager, Regulatory Division ARMY CORPS OF ENGINEERS N.E. District 696 Virginia Road Concord, MA 01742 1870

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Sincerely,

Melissa J. Roy

36 Breezy Point Road

So. Yarmouth, MA 02664

RECEIVED

DEC 13 2804

ENDINE TORY DIVISION

187/

Karen Kirk Adams Cape Wind Energy Project EIS Project Manager Corps of Engineers, New England District 696 Virginia Road

Concord, Ma. 01742=2751

I am writing this letter to support the Cape Wind Project I cannot understand why anybody would not support these Wind Mills. They use no no fossil fuels, therefore, do nmt pollute. The construction will put hundreds back to work and willbe producing enough electricity to power the Cape Cod Region. There is no reason to postpone this project any further. It is to everyones advantage.

Dan Latiliate

RECEIVED

DEG 13 2004

RECREATION DIVISION

10 Walter Carry Rd Sun, Hifield, RI 02917 Dec. 10, 2009

Dear Ms Krite-Adams.

1872 I understand that studies show that if we uteleze the many off above wind energy sites available to us in and around the U.S. We coreld generate all of the electric power that our

Country needs.

It is sed that many people are so short sighted that they object to these rather handsone structures while occepting the many much les attractive cell yhour And Tu towers, and ascepting the serious pollution problems associated with electric power production using coat, all and muchous energy.

Please support the Coope Wind Project.

Succeedy, Florence P Butle.

1473 Dear Ms Kirk-Adams I just read the editorial on the fight for Cape Wind, in today's edition of the PromoENCE Tournal. I whole heartesty support any efforts to decrease environmental degradation, decrease our dependence on fossil fuels and appland efforts to frovioe Clear energy.

How quickly we have forgotten the horrific Cinquest of the Exxon Valde Z.

We have a responsibility to future generations to Stop this dependence we have on Storeign oil. I support the efforts of NESEA. and the Cape Wind Project. Junearly, SANDRA A. Coyle 21 Madison Ave Central Faces, R.I

(401) 726-8071

MICHARD TRESSON

Drc 3, 2004 Dear Sirs, The purpose of this note is to strongly urge you to dany The windmill permit. wo have heard tent the windmills will lower energy costs for residents of Musicachiefts through "environmentally friendly" production. There are no quarenties on everyy cost or dutors to resident of Mussecheetts. In only quainty is that our sound will former be cluttered with an expriment in power production- then is withing consisonantally frankly about an induction park of our shows. Plan vict en project. H. Erbr Bit, MA.

# YOUR VOICE NEEDS TO BE HEARD

PLEASE, TAKE THE TIME TO SUBMIT <u>YOUR COMMENTS</u> ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT (DEIS) FOR THE CAPE WIND ENERGY PLANT PROPOSAL IN NANTUCKET SOUND.

THERE ARE TWO WAYS TO SUBMIT YOUR COMMENTS:

1. MAIL YOUR COMMENTS TO:

MS. KAREN ADAMS
US ARMY CORPS OF ENGINEERS, NEW ENGLAND DISTRICT
696 VIRGINIA ROAD
CONCORD, MA 01742

Or EMAIL to WIND.ENERGY@USACE.ARMY.MIL

2. JOIN YOUR CAPE COD AND ISLAND NEIGHBORS AND SUBMIT YOUR COMMENTS AT THE PUBLIC HEARINGS ON DECEMBER 6, 7, 8 AND 16.

Name	Howard &	Carol 7	To de	,
Address	70 South	Ruanct	Rap	
Town	Centerrele	State MA	Zip	()263A

Comments:

They say a picture is worth a thousand with a seliene the one on the other side of this short with only a miniscule forcimile provesthat point. Then there's the operational glithes and knancial responsibilities, on cethere minnerous windowells fill and clutter our beautiful Sound, to be reckoned livith. Who benefits from all this supposed progress? Not us! So, there really is no positives associated with this so called advantageous project". Let's not ruise the heavily of our Sound. There will be no second chance once the heavily gove the acquatic life is in danger from oil spills the and by natelial resources are obstituated for some one else's financial gain.

#### Aram Salzman 13 Templeton Parkway Watertown, MA 02472

December 10, 2004

Karen Kirk-Adams 696 Virginia Road Concord, MA 01742-2752

Dear Ms. Kirk-Adams:

I would like to say that I very enthusiastically support the Cape Wind Project. As a frequent summer guest to Cape Cod I believe this project holds the key to sustainable energy in New England, and actually ADDS to the esthetic beauty of the area. I think Windmills are beautiful, and would gladly have a view of them.

Cape Wind represents the future of sustainable energy in the USA!

Sincerely,

Aram Salzman

KAREN KIRK ADAMS
CAPE WIND ENERGY PROJECT EIS PROJECT MANAGER
CORPS OF ENGINEERS, NEW ENGLAND DISTRICT
696 VIRGINIA RD.
CONCORD, MA. 01742-2751

I feel that the Cape Wind Project is a necessary and vital undertaking. With the war in the Middle East, there is no better time to reduce our depency on foreign oil. Projects like this one should be encouraged and built more frequently across the country.

Karli McLaughli

RECEIVED 825-13-23**14** <sub>Green</sub> Lay Division V.S. Army Corps of Engueers 696 Virgina Rd. Joncord Ma 01742

Dear Faren Adams

Since I was inable to attend the niceting to Save Our Fornd, I am writing on behalf of myself + many other seniors in Orleans + presser who indeed want to save Our Sound.

Change and Progress' and better sources of mergy are all good \_\_\_\_

Installing sant turbines in Nautucket Sound is a tracedy. It is not the place. Nautucket Sound is a sauctuary. It belongs to everyone - arthirts beauty, as a place to boat, I for all of lits natural beauty. The wind terbines present daugers to pavijating horrible visual impact. The Sound is natural + should not be given to a private developes. It is my Sound; it is our sound. Don't Destroy Nautucket Sound Please.

Thank you for your attention, we are trusting you will make the right decision + more the torbines to animocours found location - which, by the way, would be much cheaper

Jucasely yours,

J. Chernick 33 West, Rd Odeans Ma 02653

PHYSHAED

000 13 2004

T A FORT TOWISION

Walter H. Sangree P.O. Box 1290 Nantucket, MA 02554 sangree@comcast.net 8 Dec., 2004 1879

U.S. Army Corps of Engineers New England District Cape Wind Energy EIS Project Attn: Karen Kirk Adams 696 Virginia Road Concord, MA 01742 Wind.energy@usace.army.mil

PLOBIVED

ALTERNATION

ALTERNAT

#### Dear Sirs:

I have downloaded much of your feasibility report on the Cape Wind Energy EIS Project, and from what I have read of it I am impressed by its comprehensiveness and fairness. I applaud you for your work thus far. Many problems very similar to those you address have already been confronted with considerable success at several of Denmark's new offshore wind farms. allowing us to profit from their experiences. Germany, the world leader in Wind Energy, is well on its way to replacing Atomic energy generated electric power with wind generators, including new very large ones placed off shore. Spain is also building off shore wind farms. Their experiences can save us both time and costly mistake

All this leads me to favor the Cape Wind Energy Project very strongly, but only if several additional criteria are met in advance of the Project's receiving final approval:

 Responsible fiscal and administrative and legal arrangements are in place to assure the maintenance of the Wind Farm at or above agreed upon standards, including repairs needed for whatever cause or reason, during its projected lifetime (20 or more years).

2) Responsible fiscal and administrative and legal arrangements are in place to assure the Wind Farm's total dismantlement, full renovation, or replacement after its useful life time has been reached. The pilings on which the wind turbine towers are built must be massive and durable enough for use by successive generations of wind towers and turbines.

3) Responsible fiscal and administrative and legal arrangements are in place to assure that Cape and Islands electricity rate payers will not be especially burdened, penalized or taxed if the Cape Wind Energy Project goes bankrupt, or is damaged, or results in extensive ecological damage, for any and all unforeseen and unexpected reasons.

We cannot allow the Cape Wind Energy Project to be built and run "on the cheap." All indications are that the utilization of renewable "free" wind power involves very careful planning, construction, and maintenance. Although short term fiscal profits may be modest, must not allow the project developers run off with the lion's share (with more than a modest fair share) of whatever those profits may be.

The power and financial returns from wind turbine projects tend to increase exponentially both with their size, and with their proximity to power consumption centers. The proposed Cape Wind Energy project is ideally proximate to consumption centers, and is large enough to meet projected profitability criteria. It seems likely, however, that further permitting off shore wind farm sites will have to await clarification and updating of

current federal offshore leasing and regulatory practices.

Tourists will be very curious to catch glimpses of the Cape Wind Energy wind turbines. Some may be horrified and others enthralled! Be that as it may, it behooves us who live and own property nearby, to monitor and question the Project's financing, ownership, regulation, construction, and operation every step of the way. We must be assured that we and our children can be proud of the working example Cape Wind Energy is setting for the nation and the world.

Sincerely yours,

Walter H. Sangree
Walter H. Sangree

Yes, "...in our back [front] yard!"

Karen Kirk Adams
Cape Wind Energy Project EIS Project MANAGER
Corps of Engineers, New England District
696 Virginia Road
Concord, Ma. 01742-2751

I AM WRITING THIS LETTER IN SUPPORT OF THE CAPE WIND PROJECT-I FEEL THIS IS AN IMPORTANT PROJECT IN RESPECT TO POLLUTION, DEPENDENCY OF FOREIGN OIL, AND PUTTING PEOPLE BACK TO WORK.

THIS PROJECT WILL BENEFIT EVERYBODY. I SEE NO NEGATIVES INVOLVED IN GETTING THIS APPROVED AND THE WINDMILLS BUILT.

Item Sittes

TECHNIED

is tv roesΩN

# YOUR VOICE NEEDS TO BE HEARD

PLEASE, TAKE THE TIME TO SUBMIT <u>YOUR COMMENTS</u> ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT (DEIS) FOR THE CAPE WIND ENERGY PLANT PROPOSAL IN NANTUCKET SOUND.

THERE ARE TWO WAYS TO SUBMIT YOUR COMMENTS:

1. MAIL YOUR COMMENTS TO:

MS. KAREN ADAMS
US ARMY CORPS OF ENGINEERS, NEW ENGLAND DISTRICT
696 VIRGINIA ROAD
CONCORD, MA 01742

Or EMAIL to WIND.ENERGY@USACE.ARMY.MIL

2. JOIN YOUR CAPE COD AND ISLAND NEIGHBORS AND SUBMIT YOUR COMMENTS AT THE PUBLIC HEARINGS ON DECEMBER 6, 7, 8 AND 16.

Name Howard 4	Carol Fogle
Address 70 South	Rucinet Rd
Town Centeurille	State MA Zip ()えん3ス

Comments:

They say a picture is worth a thousand work of believe the one on the other side of this shirt with only a miniscule facionale proves that part Then there's the operational glithes and financial responsibilities, on cethere numerous world mills fill and clutter our beautiful Sound, to be reckoned with. Who benefits from all this supposed progress? Notes! So, there really is no positives associated with this so called advantageous project". Let's not ruin the beauty of our Sound. There will be no second chance once the beauty some the accuatic life is in danger from oil spills to and by natelial resources are obliterated for some one else's financial gain.

# TIME TO TAKE ACTION!

Unless Cape and Island residents take action now, we could have an industrial scale wind power plant right in the middle of Nantucket Sound.

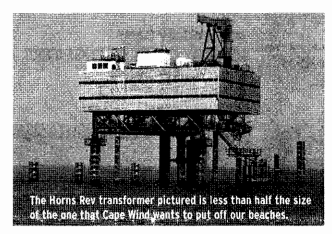
# THINK ABOUT . . .

- ... the Bourne and Sagamore bridges, reaching high over the Cape Cod Canal. Add more than 100 feet on top. That's the height of the towers in the proposed wind power plant. Think about 130 of them.
- ... a jumbo jet. The arc of the rotating blades on each tower is 328 feet. 100 feet longer than a Boeing 747.
- ... 130 huge towers drilled 80 feet into the ocean floor.
- ... 520 flashing navigation lights on 130 towers taller than the Statue of Liberty. Think about a city skyline.
- ... a private developer taking over 24 square miles of the Sound (almost as large as Manhattan) - for free. Better than free subsidized by millions of tax dollars. Think about paying a developer to make money.
- ... nearly five million people visiting the Cape and Islands every year, confronted by 130 huge towers in the Sound.
- ... households saving just 10 cents a month on electric bills.

  10 cents at best.
- ... the cost of offshore wind power. Twice as much as gas or onshore wind power. Offshore power only works with taxpayer subsidies.
- ... millions of migrating birds on the Atlantic flyway, faced with 130 blades spinning in an arc as long as a football field. How many birds won't get through?
- ... what comes after 130 turbine towers on Horseshoe Shoal.

  Another 390 (or more!) in the Sound, if all sites are built.
- ... a Federal agency in charge of docks and piers permitting the wind plant, despite no right to give away public land.
- ... a risky new technology and a developer who has never built a wind plant. The world's largest offshore plant, off Denmark, is being dismantled and brought to shore for repairs after only two years.

- ... who is conducting the studies in the environmental impact statement for the Cape Wind power project. Consultants paid by Cape Wind.
- ... who opposes the proposed wind power plant. Senator Edward Kennedy, Governor Mitt Romney, Senator Robert O'Leary, Congressman William Delahunt, Attorney General Tom Reilly, State Representative Demetrius Atsalis, and the majority of Cape residents.
- ... a 10-story tall oil-filled transformer station just off our beaches in Nantucket Sound.



- ... how much new energy we need. Instead of more power plants (we have an oversupply of electricity), why not serious conservation and better transmission?
- ... reducing dependence on foreign oil. Electricity represents only two percent of U.S. oil demand. Mileage efficiency would be far more significant.
- ... a balanced energy program of conservation and alternative energy sources (like land-based wind power) that doesn't compromise great natural resources.

The Army Corps has released its draft report on the proposal to build 130 massive wind turbines off our beaches.

# Attend the upcoming public hearings.

Bring your friends. Register one hour prior.

DATE	HEARING	LOCATION	TIME
Dec. 6	Martha's Vineyard	MV Regional High School, Oak Bluffs	6pm - 10pm
Dec. 7	Cape Cod	Mattacheese Middle School, Yarmouth	7pm - 11pm
Dec. 8	Nantucket	Nantucket Community School (HS)	6pm - 10pm
Dec. 16	Cambridge	MIT, 77 Mass Ave., Room 10-250	7pm - 11pm

SAVE OUR SOUND

Lialliance to protect nantucket sound

Please let us know if you'll be there and if you need transportation.

Register at **saveoursound.org**, or call us at **508-775-9767**.

YOUR voice needs to be heard.

The time to Save Our Sound is NOW!

### Aram Salzman 13 Templeton Parkway Watertown, MA 02472

December 10, 2004

Karen Kirk-Adams 696 Virginia Road Concord, MA 01742-2752

Dear Ms. Kirk-Adams:

I would like to say that I very enthusiastically support the Cape Wind Project. As a frequent summer guest to Cape Cod I believe this project holds the key to sustainable energy in New England, and actually ADDS to the esthetic beauty of the area. I think Windmills are beautiful, and would gladly have a view of them.

Cape Wind represents the future of sustainable energy in the USA!

Sincerely,

Aram Salzman

KAREN KIRK ADAMS
CAPE WIND ENERGY PROJECT EIS PROJECT MANAGER
CORPS OF ENGINEERS, NEW ENGLAND DISTRICT
696 VIRGINIA RD.
CONCORD, MA. 01742-2751

I feel that the Cape Wind Project is a necessary and vital undertaking. With the war in the Middle East, there is no better time to reduce our depency on foreign oil. Projects like this one should be encouraged and built more frequently across the country.

Charlie McLaughli

SECEIAED

01.0 13 2004

NOISY OF THE PROPERTY OF THE P

V.S. Army Corps of Engueers 696 Vinginia Rd. Joneord Ma 01742

Dear Karen Adams

Since I was unable to attend the weeting to Save Our Sound, I am writing on behalf of myself + many other seniors in Orleans + punster who indeed want to Save Our Sound.

Change and Progress' and better sources of mergy are all good \_\_\_\_\_ But at what cost?

Installing saint turbines in Nautucket Sound is a tracedy. It is not the place. Nautucket Sound is a sanctuary. It belongs to everyone — with its beauty, as a place to boat, it for all of its natural beauty. The wind turbines present dangers to manifesting horrible visual impact. The Sound is national + should not be given to a private developes. It is my Sound; it is our sound. Don't Destroy Nautucket Sound Please.

Thank you for your attention, we are trusting you will make the right decision + more the torbines to arimocours found location - which, by the way, would be much cheaper

Jucerely yours,

5. Chernick 33 West Rd Odeans Ma 02653

ps-of-IVED

0EC 13 5184

TO SEE A PROPERTY OF THE SECOND

Walter H. Sangree P.O. Box 1290 Nantucket, MA 02554 sangree@comcast.net 8 Dec., 2004 1879

U.S. Army Corps of Engineers New England District Cape Wind Energy EIS Project Attn: Karen Kirk Adams 696 Virginia Road Concord, MA 01742 Wind.energy@usace.army.mil

#### Dear Sirs:

I have downloaded much of your feasibility report on the Cape Wind Energy EIS Project, and from what I have read of it I am impressed by its comprehensiveness and fairness. I applaud you for your work thus far. Many problems very similar to those you address have already been confronted with considerable success at several of Denmark's new offshore wind farms, allowing us to profit from their experiences. Germany, the world leader in Wind Energy, is well on its way to replacing Atomic energy generated electric power with wind generators, including new very large ones placed off shore. Spain is also building off shore wind farms. Their experiences can save us both time and costly mistake

All this leads me to favor the Cape Wind Energy Project very strongly, but only if several additional criteria are met in advance of the Project's receiving final approval:

 Responsible fiscal and administrative and legal arrangements are in place to assure the maintenance of the Wind Farm at or above agreed upon standards, including repairs needed for whatever cause or reason, during its projected lifetime (20 or more years).

2) Responsible fiscal and administrative and legal arrangements are in place to assure the Wind Farm's total dismantlement, full renovation, or replacement after its useful life time has been reached. The pilings on which the wind turbine towers are built must be massive and durable enough for use by successive generations of wind towers and turbines.

3) Responsible fiscal and administrative and legal arrangements are in place to assure that Cape and Islands electricity rate payers will not be especially burdened, penalized or taxed if the Cape Wind Energy Project goes bankrupt, or is damaged, or results in extensive ecological damage, for any and all unforeseen and unexpected reasons.

We cannot allow the Cape Wind Energy Project to be built and run "on the cheap." All indications are that the utilization of renewable "free" wind power involves very careful planning, construction, and maintenance. Although short term fiscal profits may be modest, must not allow the project developers run off with the lion's share (with more than a modest fair share) of whatever those profits may be.

The power and financial returns from wind turbine projects tend to increase exponentially both with their size, and with their proximity to power consumption centers. The proposed Cape Wind Energy project is ideally proximate to consumption centers, and is large enough to meet projected profitability criteria. It seems likely, however, that further permitting off shore wind farm sites will have to await clarification and updating of

current federal offshore leasing and regulatory practices.

1879

Tourists will be very curious to catch glimpses of the Cape Wind Energy wind turbines. Some may be horrified and others enthralled! Be that as it may, it behooves us who live and own property nearby, to monitor and question the Project's financing, ownership, regulation, construction, and operation every step of the way. We must be assured that we and our children can be proud of the working example Cape Wind Energy is setting for the nation and the world.

Sincerely yours,

Walter H. Sangree
Walter H. Sangree

Yes, "...in our back [front] yard!"

Karen Kirk Adams
Cape Wind Energy Project EIS Project MANAGER
Corps of Engineers, New England District
696 Virginia Road
Concord, Ma. 01742-2751

I AM WRITING THIS LETTER IN SUPPORT OF THE CAPE WIND PROJECT-I FEEL THIS IS AN IMPORTANT PROJECT IN RESPECT TO POLLUTION, DEPENDENCY OF FOREIGN OIL, AND PUTTING PEOPLE BACK TO WORK.

THIS PROJECT WILL BENEFIT EVERYBODY. I SEE NO NEGATIVES INVOLVED IN GETTING THIS APPROVED AND THE WINDMILLS BUILT.

Item Sitten

SHOEIVED

P. C. 9 773

TO BE THE SOUN

18BZ

Ms. Karen Kirk-Adams Cape Energy Project Manager U.S. Army Corps of Engineers New England District 696 Virginia Road Concord, MA 01742-2751

Dear Ms. Karen Kirk-Adams:

This note is in support of the Cape Wind Project.

Our reasons are as follows:

Fossil fuels may be exhausted in this century.

Alternative Energy Sources are not some fancy; they are a an indisputable necessity.

Long-term, human survival dictates that pollution is stopped.

Energy produced by wind is totally free of pollution.

To be economically viable, wind farms must be located where wind conditions are favorable. Nantucket Sound apparently uniquely satisfies that requirement

Denmark supplies 15% of its power from wind and wind farms have become an accepted, graceful part of the land- and sea scape.

We understand that Cape Wind will have negligible visible and environmental impact.

For modest evidence of putting our money where our mouths are, we are paying 2 cents/kwh extra on our electric bill in order to allow the company to supply electricity from wind and water.

By all means, let us get started on the huge and indispensable job of eliminating fossil fuels.

Respectfully submitted

Linda R. Brostrup-Jensen

40 Stirling Drive, North Scituate, RI 02857 401-934-0131

oz5bj@mymailstation.com

Grace Korngold 205 Quail Cover Lane P.O.Box 1922 North Eastham,MA 02651

Karen Kirk Adams 696 Virginia Road Concord.MA 01742

Re:Cape Wind Energy EIS Project

1883

Our area is now dependant on the filthy, highly polluting Canal Electric plant in Sandwich as our

source of electricity with very adverse health effects such as asthma and other respiratory diseases. Our air is 50% dirtier than Boston's. This plant consumes 2 days worth of the total oil production within the 48 states per year. A barge transporting oil to this plant suffered a spill of 98,000 gallons in 2003 that devastated the coast of Buzzards Bay and killed more birds and wildlife than could ever remotely be attributed to the wind farm.

We need and should encourage the use of alternative energy such as the wind power which would be provided by Cape Wind to yield reliable environmentally sound power. In fact Massachusetts mandates that a percentage of power must be generated from renewable sources. This and the increase in the Cape's population will make the wind farm a necessity. Not only would this power lessen our dependence on resources from unstable regions, the estimated average savings of 25 million dollars per year during the first 5 years for New England

customers really makes the project a win, win situation.

Wind farms have been very successful in Denmark. The Blavenshuk project has caused no adverse

effects to shipping or wildlife and is well accepted by the population. I have seen photos taken from

shore and the towers are hardly discernable. The same is true for simulated drawings from

Wind is the Cape's most reliable resource.Let us make use of it.

Grace Korngold

PECEIVED

DEC 13 ZOM

NOTE: A CORY DIVISION

62 Watersite Drive P.O. Box 613 North Falmonth, MA 02556 December 7, 2004

Karen Adams Project Manager Regulatory Division 696 Virginia Road Concord, MA 01742

Dear Ms adams:

I am writing to you as a homeowner and resident of the Cake to expens my support for the proposed Cake Wind fower plant in Nantucket Sound. The United States needs to reduce its dependence on a polluting fuel that is carried in single-hull tankers through Buzgards Bay. We don't need a replay of the oil spill of a few years ago!

Sincerely, Lucan E authory

1885

Hugo A Mujica Bernadette M. Mujica 14 Webster Place Malden, MA 02148

December 8, 2004

Ms. Karen Kirk-Adams Cape Wind Energy EIS Project New England District 696 Virginia Road Concord, MA 01742-2751

Dear Ms. Kirk-Adams:

We would like to express our vote of approval for the above listed Cape Wind Energy Project.

It will be a first step on a long road to free ourselves from atomic, oil, gas and coal dependency and all their harmful effects, from the damages to the Ozone, to the damages to our lungs from their pollution emissions and the pollution produced by their waist. This project will be beneficial to the people of Cape Cod and also beneficial to the whole United States by helping us to become self sufficient and less dependent on foreign gas and oil.

Very truly yours,

Lugo a Mujer-Hugo A. Mujica Denne Hugene

CC. Cape Wind





December 9, 2004

Ms. Karen K. Adams
EIS Project Manager
US Army Corps of Engineers
New England District
Regulatory Division
696 Virginia Road
Concord, MA 01742-2751

Dear Ms. Adams:

The Massachusetts Marine Trades Association has a membership of 1,260 marine trade business's providing sales and service to over 186,000 registered and documented boats in the Commonwealth of Massachusetts.

We have been carefully monitoring the proposed "Wind Farm" in Nantucket Sound.

As an industry, we are dedicated to clean waters and environmentally positive waterfront and activity. We also support clean and renewable energy as part of our dedication to our environment.

However, we have serious reservations regarding the location of this industrial generating wind farm in the middle of Nantucket Sound.

Horseshoe Shoals is a very navigable and usable part of Nantucket Sound not only for fishermen, recreational as well as commercial but to all kinds of sailing craft.

The displacement of 27 square miles of this pristine area will deprive not only Cape Cod and Massachusetts boaters but the large contingent of summer visitors from other areas.

Please consider the serious impact of the above and relocate this commercial project to a less sensitive area.

Sincerely,

Greg Glavin President

DEE 13 2001

PAGE LATORY DIVISION

1887

# Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name: Many Ellen Hayden, RM, MS
Address: 60 Cheoh Rd Cotuit MA 02635
Phone Number (Please include area code): (508) 428-3969
Email Address: Mellie hayden @ courgetinet
Please state your questions/comments in the space below:
Public interest must take precedent over
private profit and private interest in the
development of our publicly owned waters.
Would a power plant be allowed on top of
Mount Rushmore? Of course not, it's a national
treasure. Well, so is Mantucket Sound!!!
Muntucket Sound should be designated as a
National Park, not a privately owned power
plant. I strongly support our govenors
position. Stop this nonsense.

Please fold this questionnaire in half, affix two stickers or pieces of tape, and mail it to the address listed on the other side.

Hello,

My name is Millard Cramp. I live in Dennis. I'm not\_connected with any energy group, just an interested bystander.

I worked for GE for 40 years as a power engineer ------ electric generators and power transformers. My work was designing, installing, inspecting and repairing generators over most of this\_country, and in plants overseas.

I hear it said that yes, our electrical use, on the Cape, will grow, but we can get the extra power from the <u>national</u> electric grid.

I think that those who say this, may not fully realize what they are saying.

<u>This additional power ---- where does it come from</u>? Here's the process – burn fuel, make steam, turn turbines, drive generators, connect to the transmission system.

I haven't mentioned a  $\underline{backward}$  look at .....where does  $\underline{the\ fuel}$  come from .

It's usually coal or oil. The <u>power plants</u> are located <u>near</u> the coal mine, or oil fields.

[Note: The Mirant plant in Sandwich is oil-fired and not near the oil fields. The oil spills in Buzzards Bay and the Cape Cod canal show the troubles with shipping fuel.]

Nuclear plants are also in the picture...... but We wonder if we can all get off the Cape..... if an accident happens at the Plymouth plant.

Near power plants, if we went there, we'd find coal mines or oil fields. At shift changes, miners come out, with coal dust caked on their faces and, (although we don't see it), in their lungs.

It's <u>not</u> a healthy job, - and you <u>die early</u>. Oil fields, likewise, are <u>not</u> healthy places to work.

If I say that I want <u>my</u> additional power, to come from <u>these same</u> <u>places</u>, adding <u>more people to this type jobs</u>, - and adding more transmission lines <u>and towers</u>, [note that there are many groups across the country with names like 'Citizens Against Overhead Power Lines']

If I choose this, rather than wind turbines, which could provide 75% of our needs, ...... Choose this, for the reason that on a clear day I might have to see towers on the distant horizon.......

If I say that, I hope I <u>might</u> feel some sense of <u>shame</u> that maybe I'm thinking selfishly, and when I <u>do ....</u> there may be others out there somewhere, who will suffer because of it.

Michael Caramp

1889

表现的特殊 医线线线线线 原形式

116 Nayatt Road Barrington, RI 02806 Phone (401) 245-7529 Fax (401) 245-7197 djhanson@juno.com

December 9, 2004

Ms. Karen Kirk-Adams
Cape Energy Project EIS Project Manager
U. S. Army Corps of Engineers
New England District
696 Virginia Road
Concord, Massachusetts 01742-2751

#### Dear Ms. Kirk-Adams:

I am writing in support of the proposed Cape Wind project, in Nantucket Sound. Having followed the course of the review of the project over the past few years, it is my understanding that the criteria of all the regulatory agencies involved have been met. To provide an environmentally safe and non-depletable energy source for Cape Cod and the islands of Nantucket Sound is a truly worthy goal.

In addition to the benefit to Cape Cod, there will be a significant benefit to the economy of the state of Rhode Island. The facility at Quonset Point will provide an excellent staging area for the project, and will have a positive effect on the continuing development of that port facility.

For the above reasons, I am firmly in support of the Cape Wind project, and do hope that it comes to fruition.

1/m. D.

Sincerely,

Daniel J. Hanson, M. D.

BEE 13 2584

BEE 13 2584

December 10, 2004

Ms. Karen Kirk-Adams
Cape Energy Project EIS Project Manager
U.S. Army Corps of Engineers
New England District
696 Virginia Road
Concord, MA 01742-2751

Dear Ms. Kirk-Adams

We very much desire to see the proposed Cape Wind project become a reality in Nantucket Sound. We do not desire a future plagued by international conflict, terrorism and climate change, implicit in fossil-fuel dependence.

In an era of rapidly rising worldwide demand for energy, we must make real choices. Wind power is an established and reliable solution. We have observed wind turbines in other countries and found the aesthetics most acceptable and pleasing.

Thank you for your attention to this most urgent matter

William and Joan Onosko 53 Wheatfield Cove Road

Narragansett, RI 02882

INF. CFI VED

DEC 13 2004

MOISIVILA FORY DIVISION



Mr. & Mrs. Charles Swartz Apt 8 27 Arthur Avenue E Providence, RI 02914

Dec. 9, 2004

Kaven Kirk-adams 1891

Cape Energy Project

Please present our testimony
since we are unable to attend
the heavings.

We believe in & strongly
support the Cape Wind Program.

Those who oppose are
selfish & short-sighted.

Please listen to the
Wisdom of age & Experience.

Charles (93) & Esther (83)

401-434-3564 Charles & Esther Swartz

December 11,2004

Towlor it may concern,

1892

Chrote change, ail goiles, an pollution, the wor in Iron, Divinding auggeties gon bet I'm fortes Cape wind project.

grand Dames

SECEIVED

BED 13 2004

-- 144 CRY DIVISION

\_\_\_\_\_

-----

....

- - -

. .\_\_\_\_

.....

\_\_\_\_\_

Lear Ms aldams

I'm writing to you in regards to

the wind mill project on cope cool. I strongly

feel that the project be built and implane the

Without heatition. This project is extremely

important because of it's independence from foreign

wit. Also to put people to work. But must

importantly, because of the mon-palluting energy

produced by these wind mills

By setting an example Calthough they

won't be the first we can build clean mon
polluting sources of power that will leave the

en unannut cleaner. and by dainy so leave

a cleaner place for our children + Mandolddie

Sincerely Age 1 Blanchet

-----

-----

9E0 | 3 200;

....

Service CRY 19430A

1894

150 Alexander McGregor Rd Pawtucket, RI 02861-3715 December 11, 2004

Dear Ms Kirk-Adams,

I am imploring you and your committee to approve the Cape Wind project in Nantucket Sound.

This past summer, my husband and I toured the Baltic Countries and Great Britain/Ireland. We saw many windmills, both in the countryside and in Copenhagen Harbor. They are NOT unsightly as so many Nantucket natives claim. I assume that these Nantuckians have NEVER seen these erected energy savers. In fact, the windmills are very graceful—not unsightly like oil wells!

Ignorance should not influence the erection of these energy savers.

Sincerely, Larraine B. Blace

Lorraine B. Blais

RECEIVED

NEC 13 2734

THIS KIND OWN DESIGN

Karen Kirk Adams
Cape Wind Energy Project EIS Project Manager
Corps of Engineers
New England District
696 Virginia Rd.
Concord, Ma. 01742-2751

In reference to the Cape Wind Project off the coast of Cape Cod. If these wind mills will generate power without oil, why is there even a debate? If they will put people back to work, why are we waiting? With the war in the Middle East and oil prices through the roof, there is no reason not to build these mills. They will lessen our dependency on imported oil, and put people back to work, during and lafter the construction phase.

· Le. Jel-T

RECEIVED

261 13 2004

RESOLATORY DIVISION.

12/9/04 1896 Dear Karen, We feel if the army loops of Engineers pennits Mr. Gordons enterprise to be built, the Sound as wellnow it will be doomed for surely other farms will follow. When the useful lives of these turbins end, the Sound could be a repository of submerged pipes, oables; cement foundations and discarded building equipment that would singular the safety of recreational boaters and harm Commercial fisherman. Surely the lorgs doesn't want to allow such permanent damage to nuntrichet Sound We ferrently hope reason will preval. Respectfully. Rugh Janet Smith Harwich, Ma . 02645 (formur sesidents of North Attelion and new Scarbury)

### Dear Ms Adams

1847

Kenewable energy is a noble couse indeed - Just as noble is encouraging - demanding that people consume less energy- That is something our government hasn't addressed sufficiently- perhaps because of "its ties to the oil industry-

Now there are plans to put up 40 Story towers in public Waters in a marine Danctuary no less "Cape Wind" is A badicea -It will surely be an eyesure plus it will no doubt interfer with birds + marine mammala disrupting Then Activities and fragmenting Their habitat-

I say it's back to the drawing board on This one - We must SAVE + conserve energy, find renewable sources, BUT NOT AT THE EXPENSE of Wildlife-Thanks for listening - Louise



From: Robert Leeson <r.leeson@worldnet.att.net>

To: wind.energy@usace.army.mil <wind.energy@usace.army.mil>

Date: Saturday, December 11, 2004 8:59 AM

Subject: support of Cape wind comments



Like many others who are passionate about the Cape and the Islands, I too have grown up spending every summer going to Marthas' Vineyard. I know why people are so passionate about this issue. But I have to say that the arguments against the Cape Wind project are that people always want to think about their best interest and this project frightens them. I don't relish looking at the windmills in the distance either (even thought I think they are kind of cool looking) I would rather look at nothing but ocean.

However, I can look at the "big picture" and understand that we continue to trash our environment at the expense of the generations to follow after you and I are gone from this earth. It is up to the independent enterprise to go forward as there is obviously NO help from the federal government on a sound environmental policy. I live near a Power plant and I can see the health effects of it every day. I constantly wipe off the soot from my window sills, I see everyday the stacks billowing out, and sox, beryllium and all the other vile contaminants.

I do find it ironic that Arthur Smadbeck, a selectman for Edgartown said "We are all stewards of the environment during our time here on earth, and must adhere to the maxim that we leave it in better condition than we found it." (boy do I agree with that) Then he goes on to say "this project will leave for future generations a camp site much diminished." I say he chooses to miss the whole point. I believe the wind turbines would in fact draw people to the region, as it has done for Denmark. This would be a project of great proportion and the first of its kind. I believe it will enhance the economic engine to the area. Kudos to the high school junior who lives on the Vineyard, Emily Lindseay who said "you should all be embarrassed at the world you left us to live in." She is right you know, we must face up- own up to our own selfishness. Thank you.

Laura D. Leeson 2 Mill Pond Marblehead, MA 01945 781-631-6280

PECEIVED

DEC 13 2014

CHORLATORY DIVISION

#### Arthur E. Flathers PO Box 1134 Vineyard Haven, MA 02568

December 10, 2004

Ms. Karen Adams, Project Manager U.S. Army Corps of Engineers New England District 696 Virginia Road Concord, MA 01742

Dear Ms. Adams,

I am writing you with respect to the proposed Nantucket Sound Wind Farm Project with observations, comments and questions.

First of all, there have been numerous wind farms erected and operated throughout the western mountains and more recently on the plains interspersed with farms. What has been learned by these installations that bears on the proposed shallow water installation? If there is nothing to be learned from proposed Nantucket installation, and it can only provide 1 to 2 percent of New England grid power that will be averaged out, why do it?

It has been stated by several parties and officials that there are not legislative quidelines applicable to natural bays and sounds like Nantucket Sound so why should Corps of Engineers take on a task of preparing an environmental impact position? I say this particularly in light of the on-going dismantling of several flood control? and hydro-electric installations as no longer in the public interest.

If the Corps of Engineers feels it must take on environmental review of Nantucket Sound Wind Farm, why do you conduct public hearings that allow esoteric discussions such as the Iraq War. The complexity of the world energy equation is sufficient that almost an subject fits, so why not limit commentary to energy generation from a proposed wind farm which is already known not to be significant economically.

The American public has been educated in school systems where numbers are treated as a foreign language so that meaningful discussion of economics of energy in any form is impossible. Hence "environmentalists have a field day speaking of their touchy feely" views on anything esoteric at the government's and taxpayer expense. This also allows every "peace-nick" to offer their views on the way the world ought to be without a clue that the world is tough, dangerous and not foregiving.

Why doesn't the Corps save us all money, and turn Nantucket Wind Farm project over to the Congress and the Administration with a request for legislative guidance. Arguments over the economic feasibility of wind farms can be best handled within more economic environments such as the plains. Wind energy can and has been shown to have merit, but we do not need to destroy the natural habitat of Nantucket Sound.

#### The Nantucket Sound Wind Farm

o Wind farm is power generation separate from power distribution o Wind as renewable energy source has been around over a century "Wind chargers" powered batteries prior to rural electrification o Wind turbines have been in mountain regions for several decades o Newer efficient wind farms have been erected on nation's plains o All energy generation requires a distribution system to the user o intermittent wind energy source must sell power to distribution o Wind farm produces energy at winds from 10-50 miles per hour o Proposed Nantucket Sound wind farm vields 1-2% of grid power o Wind farm output will be averaged with all other power plants o Any cost advantage of wind minimized in averaging with others o Wind energy attractive in Europe where gasoline is \$10 a gallon o We should inquire about "economics of land based wind farms" o Wind energy is a useful renewable energy source for the future o Large scale wind energy may be used to generate hydrogen fuel o Question is whether Nantucket Sound wind farm is worthwhile o Since it would only be of minimal value to the region why do it? o Don't be fooled into thinking wind farm benefits Cape & Islands Cux Flather

## Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name:	ARTI	سع د	E. FLAT	nees	····	
Address:	PO B	DX II'	34 HAVEN	, MA 02	568	
			area code):_ <u>{</u>			<u> </u>
Please sta		iestions/co	omments in t			
	:	<u> </u>	<u></u>			······································
				, , , , , , , , , , , , , , , , , , ,		
· .	· · · · · · · · · · · · · · · · · · ·		·		· ·	·
					····	
	***	<u> </u>			· · · · · · · · · · · · · · · · · · ·	
		·				
·			*			
·		<del></del>			· · · · · · · · · · · · · · · · · · ·	
		<del></del>	· · · · · · · · · · · · · · · · · · ·			-
						· · · · · · · · · · · · · · · · · · ·
·			<del></del>			<del></del>
·						<del></del>
<del></del>	<del></del>					<del></del>
			···			

Please fold this questionnaire in half, affix two stickers or pieces of tape, and mail it to the address listed on the other side.

22 Nern Street Natick, MA 01760

U.S. Army Corp of Engineers New England District Cape Wind Energy EIS Project 696 Virginia Road Concord, MA 01742 December 9, 2004

Dear Ms Adams:

I am writing in very strong support of the Cape Wind Project which is to be situated off of Yarmouth on Nantucket Sound. This project is to be haled as one that is most timely, when the U.S. is experiencing the urgent need to look for other sources of energy aside from petroleum. With other nations building alternative energy projects, let's not lag behind them. China and India will be having a greater need for petroleum and its products as they become more modern and industrialized nations. Let's not regress at this juncture in time.

As United states citizens are ongoing major users of electricity, such innovative projects should be welcomed by all Americans. I do not see any drawing back from the present usage so we must go forward with this wind farm.

It would be a welcome sight from the shoreline to see the paddles working to produce electricity, and knowing the air we breathe will be far less polluted from the air that surrounds the land electrical plants on the east coast of the U.S. Since we are at the end of the trade winds we collect anything produced west of us, and it would be gratifying to know that we ourselves are not contributing to poor air quality.

Creation of new jobs would be a plus for our nation.

As I plan to move to the Cape next year, I have high hopes of seeing the establishment of the Cape Wind Project actually beginning to take formation. I would be proud to show to anyone the wind driven turbines.

Please record my support for this overdue project.

Sincerely, Luxuell

Ann Russell, R.N., M.S.N.

Certified Nurse Midwife, Licensed Massage Therapist

FOR IS THE

#### YOUR VOICE NEEDS TO BE HEARD

PLEASE, TAKE THE TIME TO SUBMIT <u>YOUR COMMENTS</u> ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT (DEIS) FOR THE CAPE WIND ENERGY PLANT PROPOSAL IN NANTUCKET SOUND.

ETHERE ARE TWO WAYS TO SUBMIT YOUR COMMENTS: 1. MAIL YOUR COMMENTS TO: MS. KAREN ADAMS US ARMY CORPS OF ENGINEERS, NEW ENGLAND DISTRICT 696 VIRGINIA ROAD CONCORD, MA 01742 Or EMAIL to WIND.ENERGY@USACE.ARMY.MIL 2. JOIN YOUR CAPE COD AND ISLAND NEIGHBORS AND SUBMIT YOUR COMMENTS AT THE PUBLIC HEARINGS ON DECEMBER 6, 7, 8 AND 16. Name Address State \_\_\_\_\_ Zip Town Commen

### TIME TO TAKE ACTION!

Unless Cape and Island residents take action now, we could have an industrial scale wind power plant right in the middle of Nantucket Sound.

### THINK ABOUT . . .

- ... the Bourne and Sagamore bridges, reaching high over the Cape Cod Canal. Add more than 100 feet on top. That's the height of the towers in the proposed wind power plant. Think about 130 of them.
- ... a jumbo jet. The arc of the rotating blades on each tower is 328 feet. 100 feet longer than a Boeing 747.
- ... 130 huge towers drilled 80 feet into the ocean floor.
- ... 520 flashing navigation lights on 130 towers taller than the Statue of Liberty. Think about a city skyline.
- ... a private developer taking over 24 square miles of the Sound (almost as large as Manhattan) - for free. Better than free subsidized by millions of tax dollars. Think about paying a developer to make money.
- ... nearly five million people visiting the Cape and Islands every year, confronted by 130 huge towers in the Sound.
- ... households saving just 10 cents a month on electric bills.

  10 cents at best.
- ... the cost of offshore wind power. Twice as much as gas or onshore wind power. Offshore power only works with taxpayer subsidies.
- ... millions of migrating birds on the Atlantic flyway, faced with 130 blades spinning in an arc as long as a football field. How many birds won't get through?
- ... what comes after 130 turbine towers on Horseshoe Shoal.

  Another 390 (or more!) in the Sound, if all sites are built.
- ... a Federal agency in charge of docks and piers permitting the wind plant, despite no right to give away public land.
- ... a risky new technology and a developer who has never built a wind plant. The world's largest offshore plant, off Denmark, is being dismantled and brought to shore for repairs after only two years.

- ... who is conducting the studies in the environmental impact statement for the Cape Wind power project. Consultants paid by Cape Wind.
- ... who opposes the proposed wind power plant. Senator Edward Kennedy, Governor Mitt Romney, Senator Robert O'Leary, Congressman William Delahunt, Attorney General Tom Reilly, State Representative Demetrius Atsalis, and the majority of Cape residents.
- ... a 10-story tall oil-filled transformer station just off our beaches in Nantucket Sound.



- ... how much new energy we need. Instead of more power plants (we have an oversupply of electricity), why not serious conservation and better transmission?
- ... reducing dependence on foreign oil. Electricity represents only two percent of U.S. oil demand. Mileage efficiency would be far more significant.
- ... a balanced energy program of conservation and alternative energy sources (like land-based wind power) that doesn't compromise great natural resources.

The Army Corps has released its draft report on the proposal to build 130 massive wind turbines off our beaches.

### Attend the upcoming public hearings.

Bring your friends. Register one hour prior.

DATE	HEARING	LOCATION	TIME
Dec. 6	Martha's Vineyard	MV Regional High School, Oak Bluffs	6pm - 10pm
Dec. 7	Cape Cod	Mattacheese Middle School, Yarmouth	7pm - 11pm
Dec. 8	Nantucket	Nantucket Community School (HS)	6pm - 10pm
Dec. 16	Cambridge	MIT, 77 Mass Ave., Room 10-250	7pm - 11pm

SAVE OUR SOUND

alliance to protect nantucket sound

Please let us know if you'll be there and if you need transportation. Register at **saveoursound.org**, or call us at **508-775-9767**.

YOUR voice needs to be heard.

The time to Save Our Sound is NOW!

Karen Adams Project Manager, Regulatory Division ARMY CORPS OF ENGINEERS N.E. District 696 Virginia Road Concord, MA 01742

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Sincerely,

James J. Mangraviti, Jr. 8 Novannos prive Penbodo, MA 01960

REDUCATORY DATE OF

### CANOE CLUB



12-5-04

To: Arry Corp of Engineers

Re: Cope Wind

Dear Seis -

My family and priends all support clean air and we see no reed for an extension of the Comment period

> Surerely, Rowal Wilson

1904

Karen Adams
Project Manager, Regulatory Division
ARMY CORPS OF ENGINEERS
N.E. District
696 Virginia Road
Concord, MA 01742

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Hyansis port, and.

Sincerely,

RECEIVED
DEC 10 2004

RECULATION PROSen

1905

December 7, 2004

Karen Kirk-Adams
Cape Wind ETS Project
U.S. Army Corps Of Engineers, New England District
696 Virginia Road, Concord Ma. 01742-2751

Dear Mr. Gordon,

It is complicated and not so complicated. Our opponents can find everything wrong with it. Yet if one listens to the arguments, it makes a lot of sense.

The Opponents are mainly interested in aesthetics. The noise - the polution - the boat traffic - the fishing grounds - hazard to recreation and commercial botters - being able to see the towers from the Vineyard.

We are interested interested in reducing fossil fuels and cleaning our environment. When are we going to stop relying on foreign oils? My comments in a nutshell.

Sincerely, Teresa Albert

Teresa Albert

RECEIVED)

Dis 10 9724

SLOPE MORE MALLOY



### Pimpneymouse arm Edgartown, MA. 02539 - 4541 12/6/04

Dear Army Corps of Engineers,

This letter is in response to your request for comments about the proposed wind farm. I am very opposed to it because of the threat it will pose to migrating sea ducks.

At the southeast corner of Martha's Vineyard at this time of year there are thousands, literally thousands, of waterfowl feeding on the shoals. All of them migrate through and feed on the site of the proposed wind farm . It wouldn't be long before their numbers will be greatly diminished with the needed changes they would have to make in their migratory habits.

Please consider this along with the other testimony that you have received in opposition to the industrialization on Horse Shoe shoals.

Sincerely yours Buth W. Golter

RECEIVED

NEU 10 MON

THE PROPERTY OF THE PARTY OF TH

1907

#### DAVID O. WHITTEMORE 1001 Worcester Road Framingham, Massachusetts 01701

December 9, 2004

U.S. Army Core of Engineers New England District 696 Virginia Road Concord, MA 01742-2751

RE: Proposed Wind Farm – Cape Cod

Dear Army Core of Engineers:

DOW:ea

I would like to come out in favor of the proposed wind farm off Cape Cod. My wife and I had the chance to visit the wind farm in Palm Springs, California this past March. We took a two-hour plus tour of the wind farm and learned a great deal about the technology and efficiency of these huge turbines which produce electricity with little sound and practically no environmental impact.

More birds are hit by cars and trucks than by any wind mill, so there is no threat to the bird population.

In order to enjoy our standard of life, we have to have more sources of renewable energy and this certainly fills that bill! I hope you will approve the petition of Cape Wind Farms to build this wind farm off of Cape Cod.

Very truly yours,

David O. Whittemore

RECEIVED

DEC 10 2924

COLLAYOU DAYSON

#### CHRISTOPHER I. PAGE



144 Irving Avenue
P. O. Box 372
Hyannisport, Mass. 02647

December 8, 2004

Ms. Karen K. Adams Army Corps of Engineers 696 Virginia Ave. Concord, MA 07142

Dear Ms. Adams:

If you are looking at the environmental impact of the Nantucket sound wind farm, why not include people. Human beings are going to be very much impacted by the wind farm – in a negative way.

How can you change the natural beauty of an almost closed body of water without affecting humans? You wouldn't put a wind farm on a lake the size of Nantucket sound. No one would let that happen. Yet here is a man who has lots of money and does not share our love of the sound. I have fished on Horseshoe Shoals for over 50 years, why should this be taken away? I don't want to go anywhere near the place with monster blades beating over my head.

It's time the impact on us humans was taken into account.

Sincerely yours

Christopher\I. Page

1997年,1997年,1998年,1997年(1997年)

Karen Kirk-Adams Cape Wind Energy EIS Project New England District 696 Virginia Road Concord, MA 01742

24 Buswell St., Apt. 21 Boston, MA 02215 December 7, 2004

Dear Mrs. Kirk-Adams,

I would like to praise the Cape Wind Project and urge the Army Core of Engineers to approve it as a viable, efficient power source for Massachusetts. It will offset the use of polluting fossil fuels, and will cost less in the process. It will be good for the local economy as well, as jobs will be created in the construction and maintenance process.

The addition of a wind farm off of Cape Cod could even act as a tourist attraction. If the community chooses to embrace it, they can promote their actions as a community that looks into the future.

I look forward to proudly saying that I live in Massachusetts, the first state in this union to use truly clean energy.

Thank you.

Sincerely, Lew Baleno

Gina Barberio

DECEIVED

DECEIVED

DECEIVED

DECEIVED

1910

## Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name: STEPHEN J. CEMPITSKI	•
Address: 102 CAPTAINS ROW	
MASHPER MA OZG49	•
Phone Number (Please include area code): 508-477-7843	÷
Email Address: STLEMPITSKIE ADL. COM	
Please state your questions/comments in the space below:	
IF CAPE WIND IS ALLOWED TO TAKE	
NANTUCKET SOUND WITHOUT PAYENG ANYO	2216
FOR IT, WHAT IS NEXT - ANYONE	_
CAN TAKE ANY PUBLEL BEACH AND	
BUILD THEMSKWRS A FOR PROPET BUSENESS?	
BUSINESS!!	
	61) 1.7 1.5
	- £
the state of the s	

### Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name: VOHN & HELEN ANTONAKES	
Address: 28 LONDFELLOW RD E. FALMOUTH, MA 02536	
E. FALMOUTH, MA 02536	
Phone Number (Please include area code): 508 590607	79
Email Address:	
Please state your questions/comments in the space below:	
The strongly oppose the propose offshore wind project for all the Contlined by opponents.	rea
offshore wind project for all the	reasons
Contlined by opponents.	
a recent Plate article reporter 1	Lat the
Transfer stations would be serve trats out of New Bedford of Falme would these work boats for moored in Falmouth?	ced by
touts out of New Dedform & Falma	outh- Wher
would these work boats be moved	- or slipper
in Falmouth?	
the same plant of the same plants of the same plant	- 43

Please fold this questionnaire in half, affix two stickers or pieces of tape, and mail it to the address listed on the other side.

1335 Commercial Street Pittsburgh PA 15218 412.268.3078 marliese@cs.cmu.edu

. Marliese Bonk 1912

December 7, 2004

Karen Adams
U.S. ARMY CORPS OF ENGINEERS
New England District
696 Virginia Road
Concord MA 01742-2751

Subject: Winds of Change

Dear Ms. Adams:

#### Energy protection is an absolute necessity yet often causes harm to wild animals and their habitats!

It is my understanding that the U.S. Army Corps of Engineers is considering an application to erect 130 wind turbines and a 20,000-square foot transformer platform in the federal waters of Nantucket Sound off the coast of Massachusetts. This would be the largest marine wind farm in the world. As the nation's first off-shore wind-energy facility, "Cape Wind" would set a precedent for anchoring renewable-energy power plants in public waters.

Large arrays of these structures, which tower 40 stories tall, may fragment habitat and prevent animals from resting or feeding in these waters. In addition, because their turbines can take a heavy toll on migratory animals, wind farms require careful study.

Tens of millions of birds fly through Nantucket Sound every year. Because their numbers, species and activities haven't been well studied, the U.S. Fish and Wildlife Service recommended the developer conduct three years of comprehensive studies to determine whether this location is suitable for development. But the developer ignored these recommendations.

Renewable energy is a goal we all support but we owe it to wildlife to insist that new forms of energy don't create new problems for wildlife.

Therefore I am, hereby, urging you to require that "Cape Wind" follow the USFW's bird-research protocol and take steps to minimize harm to birds, bats and marine mammals. To randomly proceed with this project would be deeply offensive to the norms of civilized behavior.

Sincerely,

Marliese Bonk

PROFINED

168 Pleasant Bay Road Harwich, MA 02645

9 December, 2004

Ms Karen Kirk-Adams
Cape Wind Energy EIS Project
U.S. Army Corps of Engineers, New England District
696 Virginia Road
Concord, MA 01742-2751

Dear Ms Kirk-Adams

I believe the DEIS report is a very thorough analysis of the pros and cons of a wind farm on Nantucket Sound. I am a strong supporter of wind energy.

I have visited places in the U.S., Germany and Denmark where wind is harnessed for electricity. The Danes have reduced the arguments for and against wind to two points with which I could not agree more. Wind is a clean, non-polluting and renewable form of energy. Secondly, the use of wind would reduce dependency on foreign sources and/or polluting forms of energy.

Keep up the good work.

Yours truly,

Suzanne Joseph Stephens

RECEIVED

BEGING 2384

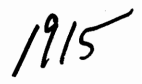
MEGRATICAY DIVISION

### Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound



Name: Mim. Lempitski
Address: 102 Captains Row
Address: 102 Captains Row Mashpee, HA. 02649
Phone Number (Please include area code): 508-477.7843
Email Address: Comimi @ aol. com
Please state your questions/comments in the space below:
Hy husband and I are retired and moved from wisconsin to lovely Cape Cod.
We enjoy walking on the beaches, especially
We enjoy looking at the stars in the sky, the
and sevenity of our beautiful ocean.
we simply cannot fathor thousands of flashing red lights fog horns, noise and usliness interfering
with Nature
Please, we implore you, veep our sound sate, pristing and calm for many generations who
the beauty of Gods grace.  Thenk you for your time in reading this.
Thank you for your time in reading this.

## Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound



ddress: 93 DEEP HOLE ROA	
HARWICH PORT, MA	02646
Phone Number (Please include area code): <u>503</u>	-432-2306
Email Address: CONE_ away @ 175N. C	OM
lease state your questions/comments in the s	pace below:
3	
WE ARE STRUNCLY OPPOSED	
DE WIND TOWERS IN NANTUCHE	T SOUNDFORTHE
FOLIOWINE REASONS:	MARTHE MAIN CALL DO AT
DNAUIGATIONAL HAZAROS	WITH OUR SAIL GEAL.
7 1 Acad A that A there is a contact	***
2) NECATIVE ASTETIC ASPEC	
3) COST OF GOVERNMENT SUBSIA	DY FOR PHIVATEENTE
	DY FOR PHIVATEENTE
3) COST OF GOVERNMENT SUBSIA 4) MINIMAL SAVINGS TOC THOSE	OY FOR PAINATE ENTE
3) COST OF COVERMENT SUBSIAL 4) MINIMAL SAVINGS TOC THOSE  FF THESE TOWERS WERE LOCA	Y FOR PAINATEENTE
3) COST OF GOVERNENT SUBSIAL 4) MINIMAL SAVINGS TOC THOSE  FF THESE TOWERS WERE LOCA	Y FOR PAINATEENTE
3) COST OF GOVERNENT SUBSIAL 4) MINIMAL SAVINGS TOC THOSE  FF THESE TOWERS WERE LOCA	Y FOR PAINATEENTE
3) COST OF GOVERNENT SUBSIAL 4) MINIMAL SAVINGS TOC THOSE  FF THESE TOWERS WERE LOCA	Y FOR PAINATEENTE
3) COST OF COVERMENT SUBSIAL 4) MINIMAL SAVINGS TOC THOSE  FF THESE TOWERS WERE LOCA	Y FOR PAINATEENTE
3) COST OF COVERMENT SUBSIAL 4) MINIMAL SAVINGS TOC THOSE  FF THESE TOWERS WERE LOCA	Y FOR PAINATEENTE
3) COST OF GOVERNMENT SUBSIA 4) MINIMAL SAVINGS TOC THOSE	Y FOR PAINATEENTE
3) COST OF GOVERNMENT SUBSIAL 4) MINIMAL SAVINGS TOC THOSE  FF THESE TOWERS WERE LOCA	Y FOR PAINATEENTE
3) COST OF GOVERNMENT SUBSIAL 4) MINIMAL SAVINGS TOC THOSE  FF THESE TOWERS WERE LOCA	Y FOR PAINATEENTE
3) COST OF GOVERNMENT SUBSIAL 4) MINIMAL SAVINGS TOC THOSE  FF THESE TOWERS WERE LOCA	Y FOR PAINATEENTE

Please fold this questionnaire in half, affix two stickers or pieces of tape, and mail it to the address listed on the other side.

1916

### Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name: EMERSON F. MARKHAM
Address: 597 BAY LANE  CENTERVILLE, MA 02632
Phone Number (Please include area code): 508 - 790 - 8704
Email Address: FFMTAX @ COMCAST, NET
Please state your questions/comments in the space below:
IT IS MY UNDERSTANDING THAT The PROPOSED
WIND FARM to be COCATED ON NANTICKET SOUND
(HORSISHOF SHOPLS) will be ave frient AND Clean.
Source of olachical emergy. Further, it has been
Stated the project will not interfer with union non
IN AND AFOUND HYANNIC MARBOR.
AM I apriect in believing Capeled is an exporter
of electricity, the WIND HURBINEC CONTAIN SEVERAL
hundreds of gollons of oil, That SEVERAL towers
ARE to be LOCATED EAST of NOISESHOE SHOPE AND
the developers of this project will not be treated an
the SAME for STATE CONTROL Of Whilities MANY OTHER
ENERGY Producine AND DELIVERY COMPANIES?
IF SO - WAY PUT UP THIS PROJECT to Add to AN
Alheady efficient electric system in place on Cape Cop?
why put 400 foot towers in the middle
4 NAVIGATIONAL NOUTES - HYANNIS HANGON to NAUTUCKET XMV. ?
why put potential hAZARDS (130 OIL CANS WITH
400-500 9AL) in the middle of a pristive body it wares AND
Why give The Developers the STORE AND The Check BOOK

Please fold this questionnaire in half, affix two stickers or pieces of tape, and mail it to the address listed on the other side.

1917

### Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name: CAPTAIN CITODO PATTERSON
Addman 177 Hell Trace
Address: 177 HERITAGE LANG
CHATHAM MA 02633
· · · · · · · · · · · · · · · · · · ·
Phone Number (Please include area code): (774) 209-9305
Email Address: CTODO PATTERSON CGMAIL. COM
Please state your questions/comments in the space below:
FEND IT HARD TO BELLEVE THAT THESE TOWERS WOULD
NOT BE A NAVIGATIONAL HAZARD. WITH OVER 500
LIGHTS AFFEARD IT WILL LOOK LIKE A SMALL CITY
AT NIGHT SECONDLY WE HAVE MANY RECREATEUNAL BOATERS
IN THE DUMMER WITH COLD NOT NAULGARE THEIR
WAY DUT OF A PAPER BAC AND IF THEY GET CAUGHT
IN THE FOR THAT OFTEN BOLES IN DURING SUMMER MONTHS
THESE TOWERS PRESENT A REAL DANGER TO THEM.
FINALLY THE NOTY POLLYTTON GIVEN OFF WILL MAKE
IT NEARLY IMPOSSIBLE TO HEAR THE SOUND SIGNALS
OF NAVIGATIONAL AIDS AND ALSO MAKE IT
IMPOSS IBLE TO HEAR ON CONTING VISSELS
IAM TOTALLY AGAINST THIS PROSECT FOR
SAFETY REPASONS AND & DO NOT BELIEVE THE
BINEFID OF THE PROJECT DUT WEIGH THE
0.15.

## Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

	/	918
5)	/	
		Q. 9.

Name:	DR. Kob	ent BAUER		
Address:	183 So.	Shore Day	us Ant	A - 3
11441 C55		MANAL E	<i>y</i> 0 3 /	1111
	30- YAR	mouth M	4. 0 a c	102
Phone Num	her (Please inclu	de eres code).	508-3	394-4483
I hole rum	ber (Ficase incid	de area codej		, , , , , ,
Email Addr	ess:			
Please state	your questions	/comments in t	the space bel	ow:
	HAUE YOU	EVER AU	VAREN FI	iom a bad
dream	AND for	nd out it	WAS RE	nlly true?
	How did	CAPE WIT	ud FARM	get this for
without	INITIAL DUI	blic AWARE	N E 87 2	
	The MIN W	11dest des	AMS TNE	ver thought
that we	woold h	AUE to fA	CE this	WIND FARM
NIGHTMA	AE.			
		lived on	CAPE CO	d trrought up
oun fam				NAWTUCKET SOUN
fOR NEA	Ne fifty	VEHRS	NEUER M	end the pros
AND CON	s of the s	winovorent	nl lapAct	of the wind
				ORISTING ANGA
_	Iting.			
			ANE the	fullowing
				Egylity of
				te preparty,
				OUE AND bekan
tABIS AL	tual protit	from bub	ILC BREDEA	ty that cape
WING WILL	MAKE + noi	n this depar	$c/\epsilon$ , $I_n$	nay will dery
this ono	ject.	REGARDS	DIL	7/1
	7	7	12/50	io

Please fold this questionnaire in half, affix two stickers or pieces of tape, and mail it to the address listed on the other side.

# Comment Sheet On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

191	9
-----	---

Name: Mmy Billings
Address: P.O BOX 2056  OAK Bluffs MA
02557
Phone Number (Please include area code): 508 643-5738
Email Address: ISLANDBOLGATQYAMOR. Com
Please state your questions/comments in the space below:
* No one is against wind power (solar etc.
- Please don't kell oner Fishing industry
- Please don't kill one Fishing industry you can not promous it want herf the Shellfish, Fish, Rapts under on smel
- we have bust family membes at there
- we have bust family membes at there due to weather place don't make resour efforts that much harder
why court the cape + Islands bennifet 100 %
1st Then if it works let the rest of
new England in an it
- my vote for what its worth along w/my
family say no windmills in the sound
put then in land

Dear Ms. Adams: 1920

Dear Ms. Adams: 1920

Although we are very much, a fearer of

Although we are very much, a fearer of

using Chean alternative energy such as wird

power, we are very coverned that they might

be located in mighten pattures their could

be used de tremental to birds

be very de tremental to birds

please require that 'cape wind follow the USFWS

Dird-research protocoly take stips to

bird-research protocoly take stips to

minimale ham to birds, bats, and marine

manuals, thank you Mr Ms. J. L. Demisor

### Dear Army Corps of Engineers:

1921

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely

Date 2000 Zoox

Print Name

Address

City

State

Date 2000 Zoox

Zip

Date 2000 Z

#### Dear Army Corps of Engineers:

1922

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Print Name Sara Jane Sylvia 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sincerely, Sara Jane Sylvia	Date	12	୍ଦି ଜୁନ	٥4
. /	Print Name Sara Jana Sylvia	CEIVED	57	IORY DI	_,
City Viney arch Haven State Ma. zip 02568	Address KR 2 Box 11 Hines Point City Viney and Haven State Ma.		De De	3	<u>.</u> 8

Dear Army Corps of Engineers:

1923

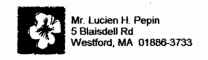
A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely,	WinFn		Date_	2/0	-
Print Name	Louis E. Fo	¥	EIVED		ORY DA
Address	923 SEAVIEW	AVENUE	REC	<u>က</u>	
City	OSTERVILLE	State HA	Zip_	026	55

#### Dear Army Corps of Engineers:

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, M	Dafa	1差,		04
Print Name M. (12421 V Pears)	RECEIV		1.410RY	<i>)</i>
Address O YJIZL WALLOW			<u></u>	
CityOSTRULLE State MA	Zip	82	65	2



Dear mgr; 1925 Please put me down as being in favor of the Wind Profect. I feel that it is very, important to reduce our use of fassil fuels. (co2) than vil but it still is detrimental to the environment. I have been following the objections of the offenents as being weak any unento Sels go for it, DEC 10 Dinesely Lucien H Pepin

Tree- Dec. 74

Dear Ms. Odams,

a "Wind form in Montucket Sound

is take "insanity" for Cape Cod.

Why should be tolerate a greedy
entrepreneur, who will main our fishing,
boating, resort & hotel industry
covironment and contominate our
waters with pollwants, oil, etc.

estote values of our real

Wind energy is quest, but let

them place other field in a

more appropriate— area.

It is a very long coast line!!

Sincerely,

many for Hygins

73 | Curlew Way

Cotoit, Mass.

Please require that Cape Wind, 1927

Follow the USFWS's bird research

Oratocol and take Steps to minimize harm to brids, bats and married form.

Thank you

Movember 25, 2004

Ms. adam - learned of the 1/2

I recently learned of the 1/2

Case Wind I wint wint with the 1/2

Jednal waters of nantwest 1/2

Sound since survive and wist

Months in Canfornia and wist

Might a taux caused major

Vis A my Corps of

Rainesh New

England District

And Wildlife Source's bird

Assert Adams

Assert Adams

Assert Androtant that was 696 Vingshia Road

The of what is right us

Vis A my Corps of

Enginesh New

England District

Ms. Karen Adams

Assert Adams

Assert Adams

Ms. Cince Ekleberry

705 6th Ave. S.

Clinton, IA 52732

Rea Moddam: 1929"/29/04
will pollow recommendations
by the Fws to mitigate the
wind terbines are exected.

Allen Novengeld

Dear Ms. Adams,

Although I am a firm supporter of wind energy, I am very concerned about the effect of wind farms on wildlife. I believe there are Six can be taken to make them safer for animals and I hope you will do every thing possible to reach this goal and save the lives of many thousands of birds and buts. Thank you very much!

Sincerely, Ayn Noser

1931

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 daysin for the public to be as best informed as possible and provide you with thoughtin and unhurried input on this precedent-setting project.

Sincerely, Am Wanny		Date 12/3/04
Print Name Joun W CRA	men h	ت نو: د :
Address 23 KEEL WAY	.,	
City MASHPEE	State 🏸	Zip 02 6 49

Dear Army Corps of Engineers:

1932

project.	WED WED
Sincerely, W	378
Print Name W. Patrick Lentell	Date//_
Address P.C. Box 2017	est al sur Mar
City Cotuit State MA	Zip_ <u>0ZG</u> 35

1933

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, <u>Patricia W Josule</u>

Print Name <u>Patricia W Towle</u>

Address 139 West Bay Rd.

City Oster VIIIe State MA zip 02655

Dear Army Corps of Engineers:

1934

Sincerely,	Thomas	Eque	ਸ਼ <b>2 </b>	te/f:/ <b>790</b>	29
Print Name _	1 lungs	Jane	<b>*</b>	9 7	-
Address	266 8	relias	Tral 1	ae :	
City	steriffe	State	e Mof Zip	026	35

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Richard L. Cooper

Print Name RICHARD L. COOPER

Address 468 WIRNNO AVE.

City OSTERVILLE State MA Zip 02655

Dear Army Corps of Engineers:

1936

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Mon Juckley Date 11,30,04

Print Name Most Imo J Buckley

Address 235 Smoke Valle Ref

City Osterrille State Ma Zip 02615

1937

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, 2120	1+	Date 11/29/04
Print Name Tom De Vesto		
Address 835 Old Post Rd	<u>,                                      </u>	
city <u>Cotuit</u>	State MA	Zip_02635

Dear Army Corps of Engineers:

1938

Sincerely,		Date 12 / 3 / 64
Print Name MICHAEL KARA	250	
Address 65 PINATES C.	VE	
City OSTERVILLE	State MA	Zip

1939

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Stepher B Lack	Date 30 Nov, of
Print Name STEPHEN LECK	
Address 5200 N FLAGLER	DR. 202
City W PALM BEACH State F	C Zip 33407

**Dear Army Corps of Engineers:** 

Sincerely, <b>SURAN</b> LODG		Date 2/1/04
Print Name <u>SUSAN Keller</u>		
Address 57 Seashell		
city E. Falmouth	State M4	Zip <u>02536</u>

1941

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Chil and hill	Date <u>//  30   09</u>
Print Name Cheryl OWcil Weber	
Address 354 Woodland Rd	
City Chestral Hill State M	Zip 02467

Dear Army Corps of Engineers:

1942

Sincarelly   AMPLATIA   / Landaure	Date
Print Name RVSSELL D. MYERS	4.0
Address 92 KING PHILLIP KON	9D - 2011 C
City NORTON State MA	Zip <u>02/46</u>

ear Army Corps of	f Engineers:	1942
4,000-page Cape V I respectfully reques or the public to be as	Wind Draft Environmental I st that you extend the review	lequately review the massive mpact Statement document. w period to 180 days in order and provide you with thoughtful roject.
Sincerely, Sugar	Coyle OSmo	

Address 2111 Oysten Handung
City Ooten, 16 State MA Zip 02655

Dear Army Corps of Engineers:

1944

Sincerely,	Date // 130 10 /
Print Name Sucress J- VAREA	
Address 55 Caxsm Ring RS	
City Covir State MA	Zip <u>02035</u>



I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely,

Print Name

Print Name

Address 121 Coin St.

State 10 Zip 12635

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document.

Dear Army Corps of Engineers:

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, and Lane Date 1/127104

Print Name Andrew J. Lane

Address 132 South Bay Rd

City Osterville State MA Zip 02655

Dear I willy doubt of biggincers.	Dear	Army	Corps	of	Engineers	:
-----------------------------------	------	------	-------	----	-----------	---



A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely,

Date 12/01/04

Print Name

State MA Zip 02655

Dear Army Corps of Engineers:

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, A

Date 11 122,04

Print Name Don A

Address 1260/d OAKEN Buc Ker

City Norwell

State MA Zip 02061

Dear Army Corps of Engineers:	1GUG
A 60-day review period is unreasonable to adequate 4,000-page Cape Wind Draft Environmental Impact I respectfully request that you extend the review perfor the public to be as best informed as possible and pread unhurried input on this precedent-setting project.	ct Statement document. iod to 180 days in order ovide you with thoughtful
Sincerely,	Date 1 // 29/ 64
Address P. B. Box 397  City Osterville State MA	zip_02655
e e e e e e e e e e e e e e e e e e e	<u> </u>
Dear Army Corps of Engineers:	1950
A 60-day review period is unreasonable to adequate 4,000-page Cape Wind Draft Environmental Impact I respectfully request that you extend the review periof for the public to be as best informed as possible and provand unhurried input on this precedent-setting project.	Statement document.  Indicate to 180 days in order
Sincerely, Ronald E. Murghey Print Name Ronald E. Murthy	Date 12/0//04
Address 40 Lovell Rd.	
City Osterville State MA	Zip 02655

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, William Jande	Ω	Date 12// 109
Print Name William LAN		
Address /2 WYNDE MEA	E DZ	
City SONTHBORD	State MA	Zip 0/772

Dear Army Corps of Engineers:

Sincerely,	Luti	Date 11 23/04
Print Name William	J. CHRISTI	Ε - 1//
Address 195 EAST	BAY KD	4 - 17/55
City OSTERWILLE	State ////	4 zip 02655

1953

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, A. HARRISON		Date_	12/3/04
Print Name N. HARRISON	Buck		4.
Address 44 NASSAU ST	Jul T& 310		
City PRINCETON	State NJ	Zip_	08542

Dear Army Corps of Engineers:

Sincerely, Cathle Jahol	<u></u>	Date 12 4 0
ame Kathleen So	hatr_	
Address	State MA	zip_02/29
Address Ca 13 th St.	State MA	Zip 0212

1955

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Sanda Scudder	Date 15/04
Print Name Sandra Sculdu Address 99 Charnel PARS	
City Manis State Ma	Zip <u>2601</u>

Dear Army Corps of Engineers:

1956

Sincerely, James Wrochen	Date 12/4/04
Print Name Mr. Thomas Wordman	
Address 21 Hurnmack Pond Rd	
City Nantucket State Ma	Zip_ <u>0255</u> y

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Wall Doll

Print Name Walfer Dold

Address 38 Pier 7

City Charles town State MA Zip CLAT

Dear Army Corps of Engineers:

1958

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order the as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely Atturn Kelly

Print Name CATHERINE KELLEY

Address 34 MANOR WAY

City OSTERVILLE State MA Zip 02655

•		.0 -
Dear Army Corps of Engineers:	<b>Ú</b>	1959
A 60-day review period is unreasonal 4,000-page Cape Wind Draft Environ I respectfully request that you extend for the public to be as best informed as pand unhurried input on this precedent.	nmental Impact the review perio possible and prov	Statement document. d to 180 days in order
Sincerely, Wall	·	Date 12/05/04
Print Name HA7015 SH	KT7 166	
Address 50 HILLIPP 7		
city Squar	State CT	Zip 06/20
Dear Army Corps of Engineers:		1010
A 60-day review period is unreasona 4,000-page Cape Wind Draft Enviro I respectfully request that you extend for the public to be as best informed as a and unhurried input on this precedent	nmental Impact the review period	Statement document.
Sincerely, Rubard H. Th		
Print Name Richard H		× S
Address 2096 Rout		
City E. Harwich	State MA	zip 02645

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely,		Date 12/04/04
Print Name Patricia Har	dis	
Address 5 Centre St	0	
city Nantucket	State <u>MA</u>	zip 04554

Dear Army Corps of Engineers:

1962

Sincerely Dradlery Tipper	Date 2040)
Print Name 3 movey - Tope	
Address 21 MARALA PD	
City Nontocket , State MA	Zip OZSTY

Dear	Army	Corps	of	Engineers	:
------	------	-------	----	-----------	---

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Carolyn Dail	Date 2 / 4 / 04
Print Name (awlyn oneil	,
Address 995 W. Kingstn	_
City Atlante State GA	zip 30342

Dear Army Corps of Engineers:

Sincerely, Musici Kalulle	went	Date 12/05/04
Print Name MARCIE KALEMBIC	JEWICZ	
Address 22 Spacks Ave	<del></del>	į
city Nantucket	StateWA	Zip 02554

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Mal Wi		Date / 2/05/04
Print Name MARK WA	T30N	•
Address 21 Warren	St.	
city Nantucket	State Ma	zip 02554

Dear Army Corps of Engineers:

1966

Sincerely, Lathun a. Tucker	Date 12 / 05 / 04
Print Name Kathryn A. Tucker	,
7 Colom Court	7:n ()2554
City Nantucket State MA	_ Lip <u>O C G G</u>

<b>D</b>	A	C	- E	Γ!
ı <i>p</i> ear	Armv	COIDS	OL	r ngineers:
	* *******	-c.b.	•	<b>Engineers:</b>

1967

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document.

Dear Army Corps of Engineers:

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Lu Collabor Date 15,04

Print Name Keu, N CALCHHAN

Address\_ P. S. Box 23

City\_FALMOUTH State\_MA Zip\_0254/

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Migh Dis		Date 12,5,04
Print NameAngola	DeBoer	
Address 75 Spo	rks Ave.	
City Nantucket	State MA	zip 02554

Dear Army Corps of Engineers:

1970

Sincerely,	Date 12/05/2004
Print Name AL LIVALENCIA	
Address 8TH ALEXANDRA DIZ	224
City NANTUCKET State MA	Zip 02534

Dear Army Corps of Engineers:
A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.
Sincerely, Mally Date 25/04  Print Name W. M. Douguery
Print Name WM DOUGUERTM  Address 36 NORTM ST  City BOSTON State MA Zip 02/13
City   SOCTON   State   MA   Zip   O2     3
Dear Army Corps of Engineers:  A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.
Sincerely, JO PERKINS Date 12, 6,04  Print Name JO PERKINS
AddressBOX_2541  CityNANTUCKETState_MAzip_02584

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Moellys & Horos	lyski .	Date 1 3/4/04
Print Name MARLYS HOF	30 DY <b>s</b> Kí	·
Address P.O. Boy 115		
City Sizsconset	State MA	Zip 0 2564

Dear Army Corps of Engineers:

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, Joseph Yorodyshi

Date 12 | 4 | 04

Print Name JOSEPH B. HORODYSKI

Address P.O. BOX 115

City SIRSCON'SET

State <u>MA</u> Zip <u>02564</u>

1975

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely,	V.L. SMITH	· · ·	Date 12/6/04
Print Name _	VIRGINIA SMITH		
Address	56 MORANDR.		
city HA	VERHILL	State MA	Zip <u>0/832</u>

Dear Army Corps of Engineers:

1976 elv review the

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely, July Factor O Date 19/4/04

Print Name Susan C. HAYFORD

Address 41 Madarker Rd

City Namb Chest State MA Zip 02554

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely Attending 1

Date/12/14/04

Print Name

KATHY LIPPER

Address 21 MADAKOT 20

City Non Worket

\_\_\_ State MA Zip 0255-7

Dear Army Corps of Engineers:

1978

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely,

Date 12/00/04

Print Name\_

Address 21 MAD Alcot RD

City Nantacket

State NA Zip 02553

Dear Army Corps of Engineers:	1979
A 60-day review period is unreasonable to adequate 4,000-page Cape Wind Draft Environmental Impact I respectfully request that you extend the review period the public to be as best informed as possible and product and unhurried input on this precedent-setting project.	ct Statement document lod to 180 days in orde ovide you with thoughtfu
Print Name JOHN S. HARDING	Date 12 /4 / 04
Address & Centre ST.	
City Nantucket State MA	Zip <u>02554</u>
	.00
Dear Army Corps of Engineers:  A 60-day review period is unreasonable to adequate 4,000-page Cape Wind Draft Environmental Impact I respectfully request that you extend the review period for the public to be as best informed as possible and provand unhurried input on this precedent-setting project.	t Statement document. od to 180 days in order vide you with thoughtful
Sincerely, Hamela But	Date 12/4/04
Print Name Pamela Bualr	
Address PO BOK 533	,

City Jantocket State MG Zip 0255

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Print Name

Address

Dear Army Corps of Engineers:

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried ir put on this precedent-setting project.

ONORAN

Sincerely,

Date 12/3/04

**Print Name** 

State MA Zip 029

# 1983

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely Sauline Sullivan Print Name Pauline Sullivan		Date 12   4   04
Address 12 VIRDI Bol		
City Wist Plostony	State _////	Zip 02132

Dear Army Corps of Engineers:

1984

Sincerely, Joger Cames	Date 2/06/0
Print Name Roger Frames	
Address 22 Butter CUP LAWE	_
City SASS RIVER State MA	Zip 82664



A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely Missy Petrello Date 12,06,07

Print Name Christy Petrillo

Address 22 Buttercup Fore

City Bass Riner State MM Zip 2664

1986

#### Dear Army Corps of Engineers:

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Print Name JOHN H. HOAGLAND

Address 84 HAVEN ST.

City Dovek State MA Zip 02030

A 60-day review period is unreasonable to adequately review the massive 4,000-page Cape Wind Draft Environmental Impact Statement document. I respectfully request that you extend the review period to 180 days in order for the public to be as best informed as possible and provide you with thoughtful and unhurried input on this precedent-setting project.

Sincerely,	Date /2 / 2 / 0 4
Print Name ROOGER NORDBLOS	^
Address 102 SESUIT NECK ON	
City FAST OENNIS State MASS	5 Zip

Dear Army Corps of Engineers:

M Spar	Date (2/3/4)
Sincerely,	GOANGLER
Print Name Scott M.	CIRCLE
Address	State MA Zip 02563
City SANOWICH	

Phone: (978) 264-4803 Fax: (978) 264-4805

had the trib to It will MIT Just what we The Nature Conservancy. Sven Siemen 237 N Main St. Apt. 342 S. Yarmouth, MA 02664 

Karen Adams
Project Manager, Regulatory Division
ARMY CORPS OF ENGINEERS
N.E. District
696 Virginia Road
Concord, MA 01742



1990

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Sincerely,
Thomas a ailf



December 7, 2004 19

Dear Ms. Kirk-Adams,

I'm writing to express my support of the Cape Wind project. It's high time that people explore reneable energy resources in New England! An offshore wind farm is a great idea. And to the opponents of the project who fear their view of the Sound will be spoiled I say, "Deal with it!"

It's no mistake that I'm writing to you on stationery made by my son. If we don't change our resource-squandering ways now, it's our children who will pay.

Sincerely, James Toley

are interested may
have to adequately
thank you
thank you
thank you
thank you
thank you
thank you
thank
than

Ms. Kathryn Fair 15 Winslow St. Provincetown, MA 02657

them Medans 1992 Dec. of
Court and copied for and confederate in the
the massive Encountered houses
the massive Encountered to some to some in Nontucket

four to so page. Wo a notice in the
attigen I denant to the
extended from 60 to 100 day

extended from 60 to 100 day

to also those of us who

ally

Karen Adams Project Manager, Regulatory Division ARMY CORPS OF ENGINEERS N.E. District 696 Virginia Road Concord, MA 01742

THOMAS R. REILLY P.O. BOX 1021 SOUTH ORLEANS, MA 02662

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Sincerely,

From nancy + Eugene Anorgon

DEAR SIRS,

This is to Let you Allow OUR

POSITION ON THE CAPE WIND FARM.

MY HUSBAND & I PRE TOTALY IN FAVOR

OF THIS FORM OF ENERGY. WE HAVE

SEEN THEM IN NO. CALIFORNIA +

Beleave ME They Look DETTER THAN

THE OIL RIGS IN THE CHANNEL OFF

SATUTA BARBARA AND ALONG THE COAST.

HEAVEN help THEM; F ONE OF THOSE

SHOULD LEAK! Names & Jane Smooton

1995

To whom it may concern,

I am writing to ask you to allow the cape wind Project to be completed. There are many benefits and few downfalls. It is very important to be investing in and implement new forms of energy, as oil is a non-renewable resource. Wind power is renewable and will be a vailable to us forever. It will not be dangerous to birds, as studies have shown, and the benefits far outweigh any negative feelings seeing thom have. Please approve the cupe Wind Project.

Thank You, Katherine Hedges Dathre Dedget Karen Adams Project Manager, Regulatory Division ARMY CORPS OF ENGINEERS N.E. District 696 Virginia Road Concord, MA 01742 1996

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

CHATHAM, MA

Sincerely,

Karen Adams
Project Manager, Regulatory Division
ARMY CORPS OF ENGINEERS
N.E. District
696 Virginia Road
Concord, MA 01742

1997

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Louise a. Campana 45 listor Way S. Jarmonth, Mrs. 02664

Sincerely,

PERMITTINGON PERMITTINGON PERMITTINGON

## 1998

#### YOUR VOICE NEEDS TO BE HEARD

PLEASE, TAKE THE TIME TO SUBMIT <u>YOUR COMMENTS</u> ON THE DRAFT ENVIRONMENTAL IMPACT STATEMENT (DEIS) FOR THE CAPE WIND ENERGY PLANT PROPOSAL IN NANTUCKET SOUND.

THERE ARE TWO WAYS TO SUBMIT YOUR COMMENTS:

1. MAIL YOUR COMMENTS TO:

MS. KAREN ADAMS
US ARMY CORPS OF ENGINEERS, NEW ENGLAND DISTRICT
696 VIRGINIA ROAD
CONCORD, MA 01742

Or EMAIL to WIND.ENERGY@USACE.ARMY.MIL

AT THE PUBLIC HEARINGS ON DECEMBER 6, 7, 8 AND 16.
Name Christopher F. Kopp Address 292 Old King's Highway Town Yarmorth Port State MA Zip 02626
The complete agose the prepared wind plant. I landwood nothing that would justify the Latraction of the beatty and sononity of Nontrolect Sound.  Human activity has regularly descarated the environment for minimal gain - this should not huppon again in Mantucket Sound.
OEE - 8 ELL

2. JOIN YOUR CAPE COD AND ISLAND NEIGHBORS AND SUBMIT YOUR COMMENTS

### TIME TO TAKE ACTION!

Unless Cape and Island residents take action now, we could have an industrial scale wind power plant right in the middle of Nantucket Sound.

#### THINK ABOUT . . .

- ... the Bourne and Sagamore bridges, reaching high over the Cape Cod Canal. Add more than 100 feet on top. That's the height of the towers in the proposed wind power plant. Think about 130 of them.
- ... a jumbo jet. The arc of the rotating blades on each tower is 328 feet. 100 feet longer than a Boeing 747.
- ... 130 huge towers drilled 80 feet into the ocean floor.
- ... 520 flashing navigation lights on 130 towers taller than the Statue of Liberty. Think about a city skyline.
- ... a private developer taking over 24 square miles of the Sound (almost as large as Manhattan) - for free. Better than free subsidized by millions of tax dollars. Think about paying a developer to make money.
- ... nearly five million people visiting the Cape and Islands every year, confronted by 130 huge towers in the Sound.
- ... households saving just 10 cents a month on electric bills.

  10 cents at best.
- ... the cost of offshore wind power. Twice as much as gas or onshore wind power. Offshore power only works with taxpayer subsidies.
- ... millions of migrating birds on the Atlantic flyway, faced with 130 blades spinning in an arc as long as a football field. How many birds won't get through?
- ... what comes after 130 turbine towers on Horseshoe Shoal.
  Another 390 (or more!) in the Sound, if all sites are built.
- ... a Federal agency in charge of docks and piers permitting the wind plant, despite no right to give away public land.
- ... a risky new technology and a developer who has never built a wind plant. The world's largest offshore plant, off Denmark, is being dismantled and brought to shore for repairs after only two years.

- ... who is conducting the studies in the environmental impact statement for the Cape Wind power project. Consultants paid by Cape Wind.
- ... who opposes the proposed wind power plant. Senator Edward Kennedy, Governor Mitt Romney, Senator Robert O'Leary, Congressman William Delahunt, Attorney General Tom Reilly, State Representative Demetrius Atsalis, and the majority of Cape residents.
- ... a 10-story tall oil-filled transformer station just off our beaches in Nantucket Sound.



- ... how much new energy we need. Instead of more power plants (we have an oversupply of electricity), why not serious conservation and better transmission?
- ... reducing dependence on foreign oil. Electricity represents only two percent of U.S. oil demand. Mileage efficiency would be far more significant.
- a balanced energy program of conservation and alternative energy sources (like land-based wind power) that doesn't compromise great natural resources.

The Army Corps has released its draft report on the proposal to build 130 massive wind turbines off our beaches.

#### Attend the upcoming public hearings.

Bring your friends. Register one hour prior.

DATE	HEARING	LOCATION	TIME
Dec. 6	Martha's Vineyard	MV Regional High School, Oak Bluffs	6pm - 10pm
Dec. 7	Cape Cod	Mattacheese Middle School, Yarmouth	7pm - 11pm
Dec. 8	Nantucket	Nantucket Community School (HS)	6pm - 10pm
Dec. 16	Cambridge	MIT, 77 Mass Ave., Room 10-250	/7pm - 11pm

SAVE OUR SOUND

Lalliance to protect nantucket sound

Please let us know if you'll be there and if you need transportation. Register at **saveoursound.org**, or call us at **508-775-9767**.

YOUR voice needs to be heard.

The time to Save Our Sound is NOW!

Ron Wilson + Family 61 Ellisville Rd. Plymorth, MA 02360 cu 617.212-4066

to: Karen Adams Re: Clean AIT / Cape Wind.

Dear Koren - We support Clean air and energy independence and Most of our friends do also.

Sorienez, Romald Wilson

> PEO - 9 OCT DECEMBED

1999



#### John R. Buckley 968 Main Street Cotuit, MA. 02635

Army Corps of Engineers Karen K. Adams 696 Virginia Road Concord, Ma. 01742

Dear Ms. Adams,

I am writing to voice my opinion of the wind farm. I am in opposition to the wind farm and its particular location of Nantucket Sound.

There are plenty of other places that a wind farm could be built such as the National Sea Park or the Berkshire Mountains.

I think before anything is done to our natural resources of fishing and recreation all steps should be taken to regulate our sea beds. There should be a cost to people who want to explore our sea beds just as there is a cost that oil companies pay to put their rigs in the ocean.

Once again, I am in **OPPOSITION** to the wind farm.

Sincerely,

John R. Buckley

JRB/cm

#### Barbara J. Waldron 71 Waquoit Road Cotuit, MA. 02635-3517

2001

Army Corps of Engineers Karen K. Adams 696 Virginia Road Concord, Ma. 01742

Dear Ms. Adams,

I am writing to voice my opinion of the wind farm. I am in opposition to the wind farm and its particular location of Nantucket Sound.

There are plenty of other places that a wind farm could be built such as the National Sea Park or the Berkshire Mountains.

I think before anything is done to our natural resources of fishing and recreation all steps should be taken to regulate our sea beds. There should be a cost to people who want to explore our sea beds just as there is a cost that oil companies pay to put their rigs in the ocean.

Once again, I am in **OPPOSITION** to the wind farm.

Sincerely,

Barbara J. Waldron

Barbara 2 Waldran

#### John J. Waldron 71 Waquoit Road Cotuit, MA. 02635-3517



Army Corps of Engineers Karen K. Adams 696 Virginia Road Concord, Ma. 01742

Dear Ms. Adams,

I am writing to voice my opinion of the wind farm. I am in opposition to the wind farm and its particular location of Nantucket Sound.

There are plenty of other places that a wind farm could be built such as the National Sea Park or the Berkshire Mountains.

I think before anything is done to our natural resources of fishing and recreation all steps should be taken to regulate our sea beds. There should be a cost to people who want to explore our sea beds just as there is a cost that oil companies pay to put their rigs in the ocean.

Once again, I am in **OPPOSITION** to the wind farm.

Sincerely,

John J. Waldron

### 2003

#### Barbara J. Buckley 968 Main Street Cotuit, MA. 02635

Army Corps of Engineers Karen K. Adams 696 Virginia Road Concord, Ma. 01742

Dear Ms. Adams,

I am writing to voice my opinion of the wind farm. I am in opposition to the wind farm and its particular location of Nantucket Sound.

There are plenty of other places that a wind farm could be built such as the National Sea Park or the Berkshire Mountains.

I think before anything is done to our natural resources of fishing and recreation all steps should be taken to regulate our sea beds. There should be a cost to people who want to explore our sea beds just as there is a cost that oil companies pay to put their rigs in the ocean.

Once again, I am in **OPPOSITION** to the wind farm.

Sincerely,

Larbara J. Luck (cy
Barbara J. Buckley

2004

2142 Öyster Harbos Osteraelle, MA 02655 Væmber 6,2004

To Whom & May Cancen:

We are writing to express our opposition to the Windfarm being proposed in Mantucked Saund. We are totally and completely ogained this project and support the alleance to fisher mantucked Sound.

Very truly yours, Mr & Mrs. Strand Medellan

> MOSTALISTED MEGANED

Elizabeth Indick 6646 Blue Cut Rd. Newark, NY 14513

December 5, 2004

2005

Karen adams
U.S. army Corps of Engineers
New England District
696 Vinginia Road
Concord, MA 01742-1751
Dear Ins. adams

Jam writings unge the U.S. army Corps of Engineers to require that "Cape Wend" follow the USFWS'S bird-research protocol and take steps to minimize harm to birds, bats, and marine animals. Then if millions of birds fly through Nantucket Sound every year. He need to be concerned about

Thanks for lestering Sincerely Elizabeth L Indich Member of The Humane Society of the United States
@2004 Parker Fulton/Creative Connection, Inc.

December 4, 2004



Karen R. Porter 6168 Walnut St. Mays Landing, NJ 08330

Karen Adams U.S. Army Corps of Engineers New England District 696 Virginia Rd. Concord, MA 01742-2751

Dear Ms. Adams:

I am writing concerning the "Cape Wind" facility proposed for construction in Nantucket Sound. While I applaud the use of renewable energy, I am concerned that not enough study has been conducted to determine what effects this facility will have on marine birds and mammals.

I urge the Corps to require the developer to follow the U.S. Fish and Wildlife Service's bird-research protocol and to take steps to minimize harm to birds, bats, and marine mammals.

Thank you.

Sincerely.

Karen R. Porter

aced Polis

TECHIVED

Par - 9 1234

ALGERATORY TOVERS

Mz Karen Kirk-Adams
Cape Wind Energy EIS Project
U. S. Army Corps of Engineers, New England District
696 Virginia Road
Concord, MA 01742-2751

Subject: Strong support of the Cape Wind Nantucket Sound wind farm

Dear MZ Kirk-Adams,

After a 34 year career working for vendors to the electric power industry, I have strong positive opinions about the proposed wind farm on Nantucket Sound.

Demand for power in the region is increasing at a steady rate. That demand will be met by one source or another. Without positive movement toward renewable energy sources, that demand on Cape Cod will be met by traditional suppliers with the many disadvantages of those sources; reliance on oil from unstable countries, potential of oil spills in marine environments, air pollution from fossil fueled plants, resulting in debilitating illness and premature death, to mention just a few.

The arguments against the wind farm, I find, for the most part, specious. I am a member of Clean Power Now. They support the initiatives of Cape Wind, which I believe to be the optimum near term solution to our energy needs. As I read the DEIS, I believe it is right on; the benefits far outweigh the drawbacks.

Press on!

Yours truly,

Sarry Stephens Garry Stephens 168 Pleasant Bay Rd.

Harwich, MA. 02645

enchived Ber - 3 MSA Soulant of all som

December 3, 2004



Karen Adams:

Congratulations on the study of the Wind Farm off Cape Cod. It seems to me that the Anti-Wind Farm people are more against the aesthetics that MIGHT be altered and less concerned about clean air and less pollution because of this. As I wrote to my Governor, Attorney General, Representative and Senators, perhaps they all could learn a lesson from President Bush and wait until all the facts are in on the WMD (Wind Mill Development) before going off to war against it.

Sincerely,

Barry Kavanaugh
2 Tonset Road

Orleans, Ma. 02653

(508) 240-2909

RECEIVED DEC - S. ZEST MACOURITION LINES IN Karen Adams Project Manager, Regulatory Division ARMY CORPS OF ENGINEERS N.E. District 696 Virginia Road Concord, MA 01742



November 2004

Dear Ms. Adams,

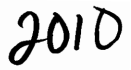
Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Sincerely, Likin

RECEIVED.

Karen Adams
Project Manager, Regulatory Division
ARMY CORPS OF ENGINEERS
N.E. District
696 Virginia Road
Concord, MA 01742



November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

soft tool - Gre Col, Ma.

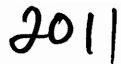
Thank you for your prompt attention to this matter.

Sincerely,

RECEIVED

DEC - 9 (179)

REGULATORIO DE ACCO



Karen Adams, Project Manager Regulatory Division ARMY CORPS OF ENGINEERS 696 Virginia Road Concord, MA 01742

November 21, 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Sincerely,

Faul Boen Paul Budano

BEC - 9 SUBSECTION OF SUBSECTI

Karen Adams Project Manager, Regulatory Division ARMY CORPS OF ENGINEERS N.E. District 696 Virginia Road Concord, MA 01742

2012

November 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Sincerely,

Africe S. Spencer-293 Marlboro Rd. Sudbury, MA 01776

d013

Karen Adams, Project Manager Regulatory Division ARMY CORPS OF ENGINEERS 696 Virginia Road Concord, MA 01742

November 21, 2004

Dear Ms. Adams,

Please immediately extend the public comment period on the Draft Environmental Impact Statement for the proposed Cape Wind project to 180 days. Any shorter time period is entirely insufficient to allow the public ample opportunity to provide input on such a lengthy and important document on a complex and controversial project.

Thank you for your prompt attention to this matter.

Sincerely,

6. Culty Plays

E. Carter Page

P.O. Box 145

Hyannis Port, MA 02697

2014

#### **Comment Sheet**

## On Draft Environmental Impact Statement (EIS) For the proposal for an Offshore Wind Project In Nantucket Sound

Name:	Sunny	MERR.	π		9	
Address:	25 Pan	MER F	P. M	ASH PEF,	MA	0264
Phone Numbe	r (Please inc	lude area co	de):	४- भगगः भ	1889	<del></del>
Email Address	: Sm	ERR 39	546P	AOL. CON	(	
Please state yo	ur question	ıs/commen	its in the s	pace below:		
We his	E ON C	APR COD	AND	A WIND	FARM	• ~
NANTUOL	: ET 500N	vD WIT	H 130	JURGINES	ATA	<b>N</b>
NUGENIE	VAGLE +	FEIGHT	12 TOT	ALLY RIT	) LCUKEV	٠٠١
Aslu	NDERSTA	HT UNF	ere 13 A	GRID IN	BOSTON	' Y
ALL NEW	ENGLAN	STATE	5 CAN B	ID IN THE	(05)	01
E hectrici				<del></del>		
ENECIRIE	1 1 17	WE GO	1006	41 7 710	VIT I	
WOULD BE	ASURPR	المائد ا	305702	Y TYEW YO	FIR PIPE	ř
						<del></del>
THE LINE	YONES	TO BENI	EFIT NO	CAPE C	D. Pu	7.1
					<del></del>	
ON THE L	1.5 GNE	VENHE	RE!!!	HANK	You!	· · ·
					<u> </u>	<del></del>

Please fold this questionnaire in half, affix two stickers or pieces of tape, and mail it to the address listed on the other side.

Dear M. Kirk-Adams 2015 lease ask your to suppor the Cape Wind, Energy ETS Großet. important, We don't want to continue to rely on Foreign oil, or on the Muclear Plants. Elease give it your autmist consideration Hoping for Lincerely P,OBEXZ5yy Dudbury-ma

Dec. 11, 2004

To when it May Econom. 2016

de much Cike to extend

my support of Cape Wind

and approve of sec its

a door ntoges.

L'incerely Earbora A. Colnson

DEC 14 2014 SEC 14 2014 SEC 14 2014

So Stelman ave Seckonk, Ma 02771 Ooc. 13, 2004

Leven Kirk- adons E1S Peoplet Mge U.S. Ceny Corps of Engineers Concord, Mass.

2017

Dear Mrs. Kirte adams

I am in total support of the Cape Wind soon to harress wind energy to provide electricity to Cape Cod I lived on Cape Cod in the 50's and stell sociation these every in the 50's and stell sociation these every summer. He growth of the population has been tremodored theorylout the years. wer normous invapour the years.
We must use alternate source of energy.
We cannot keep polluting our air new twole.
I don't believe the wind mills proposed will interfere with brids, fish or ships.

RECEIVED

050 14 2024

MODELL FLORY DIVISION

Hank you. Hardy

Submitted By George W. Rich and family; 21 year residents of Osterville, Cape Cod and 12 year residents of Duxbury, Mass prior.

131 Marquand Drive P.O. Box 945 Osterville, MA 02655

508/428-3499

December 12, 2004

Ms Karen Kirk Adams EIS Project Manager Corps of Engineers 696 Virginia Road Concord, MA 01742-2751

Dear Ms Adams:

The undersigned hereby submit our comments on the Cape Wind Energy Project in response to your "Public Notice" dated November 9, 2004.

First, we would like to compliment the Corps of Engineers for producing a highly detailed, professional Draft Environmental Impact Statement (EIS) and for the enormous effort required by the permitting project thus far. Notwithstanding our negative comments on the project, your organization can be proud of this three year effort.

In reviewing the history of the Cape Wind permit application, we believe that the Commonwealth of Massachusetts and the "Cooperating Agencies" of local, state and federal entities neglected to include the <u>paramount issue</u> at stake during the scoping meetings held on March 6 and March 7, 2002. In our opinion, this omission represents the "deal breaker" issue for the applicant - Cape Wind LLC.

In spite of the fact that your Draft EIS/EIR conclusions are, for the most part, favorable and supportive of the applicant's Horseshoe Shoals proposal, we believe that this neglect of the paramount issue at stake for the Commonwealth of Massachusetts, Cape Cod and the Islands <u>must result in the denial of a permit</u> to Cape Wind LIC.

The paramount issue at stake in this application is, briefly stated, whether the installation of a large scale industrial power generating plant of the type proposed can be tolerated by the public in the heart of a historic geological setting that has been preserved for future generations by local and state conservation authorities. At the opposite extreme of a 24 square mile, 130 WTG installation as proposed, we have tiny docks and piers denied permission to build in Cape Cod waterways every day. It is the decision to protect Nantucket Sound by the denial of a permit to build a power plant.

By copy of this letter, we want to take this opportunity to tell the Governor of the Commonwealth of Massachusetts that this project, in fairness to the applicant and the Corps of Engineers, should have been stopped over two years ago by the intervention of state government after the scoping meetings in March, 2002.

The following comments will focus on the <u>Socioeconomics section</u> of the Draft EIS rather than the other topics addressed in the EIS/EIR which are listed on page 7 of the Corps' Summary. This section poses the most difficult questions, of course, and is directly related to the <u>paramount issue</u> outlined above.

- 1. The Cape Wind proposal to construct and operate a wind-powered electrical generating facility on Horseshoe Shoal in Nantucket Sound, Massachusetts will have a <u>devastating effect on the economy</u> and <u>quality of life</u> of Cape Cod and the Islands if permitted to proceed as requested by the applicant.
- 2. In the short term, The mere announcement of a permit for the project will have an immediate effect and a severe, negative impact on real estate sales and values, residential and commercial building plans and investments in infrastructure and new business ventures.
- 3. In the long term, the construction and operation of 130 WTG windmills and the gigantic transformer platform with 40,000 gallons of oil storage only 4+ miles from Yarmouth, the heart of the summer resort area, will seriously degrade the quality of life and depress the sensitive tourism economy.
- 4. The Draft EIS/EIR "Socioeconomics" section is deficient or weak in its attempt to reassure the reader that this project will have little negative effect (even some positive effects) on the key issues addressed by consultants (Sterzinger et al, La Capra Associates and Global Insight) such as impact on property values, electricity markets and economic interests.. (See Section 5.16 Socioeconomics)
- 5. Evidence presented by the consultants contained details and numbers that only shed doubt on their ability to accurately measure the magnitude of the impacts that we might expect; for example, the fact that no offshore wind farms presently exist in the United States. Economic and useage levels were also lacking in the examples given.
- of its natural resources, scenic beauty and pristine waterways to attract and retain tourism and retirement populations. Only people who have spent many years in visiting and living on Cape Cod and the Islands understand the sensitivity of these factors on tourism and living.

2018

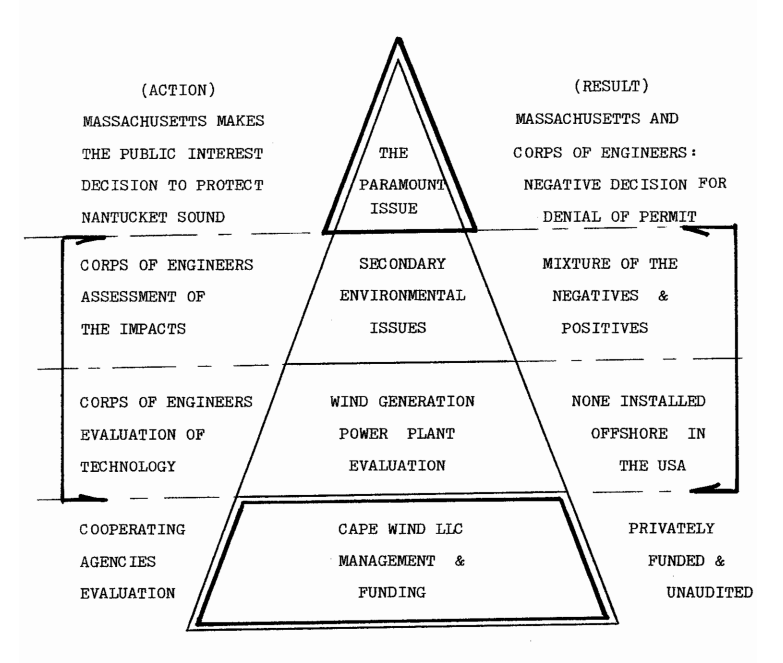
- 7. Estimating the magnitude of the loss of Cape and Island seasonal tourists, visitors and residents as a result of the industrialization of Nantucket Sound is exceedingly difficult, of course. However, past experience with the effect of adverse weather, fuel costs, traffic obstacles, unemployment, business failures, etc. suggest a higher level of sensitivity than seen in major urban areas.
- 8. Our comments are not based on the many specific areas of objection voiced by many New England residents and visitors to the Cape, such as the visibility of the windmills, fishing interests, boating problems, birds at risk, oil spills, Cape Wind business failure, removal of the WTG/Transformer (ESP) equipment in future. All are valid to some extent, but we are more concerned with the overall impact of the combined Socioeconomics.

In conclusion, we would like to point out that this proposal to install 24 square miles of gigantic wind turbines numbering 130 WTG initially, could be expanded in the future many times as permits could hardly be denied for the other Nantucket Sound sub-sites if applied for. The potential for massive transformation of a historic body of water surrounded by the Cape Cod National Seashore, Monomoy Island, Nantucket Island, Marthas Vinyard Island, Elizabeth Islands, Block Island and Long Island in the near future is an alarming prospect. Think of it, giant windmills as far as the eye can see from Chatham, Massachusetts all the way to New York City.

Nantucket Sound, Vineyard Sound, Rhode Island Sound and Long Island Sound constitute the innermost edge of the Continental Shelf with its shallow waters and maximum recreational and commercial traffic. The Cape Wind proposal represents a foot in the door by those businessmen who will seek "free wind" and "free land" (underwater, of course) to build a financially viable method of generating electricity - not in an industrial location ashore, but on the scenic and historic "front porch" of the nation offshore on the pristine waters forming New England. Two years ago, the people and government of Massachusetts and all of New England could have politely told the Cape Wind LLC entrepreneurs: we support your efforts to utilize wind power to create a new, renewable source of energy for our nation, but you must select appropriate locations that are both business viable and do not harm the public interest. LOCATION, LOCATION, LOCATION. That is the problem with the Cape Wind proposal.

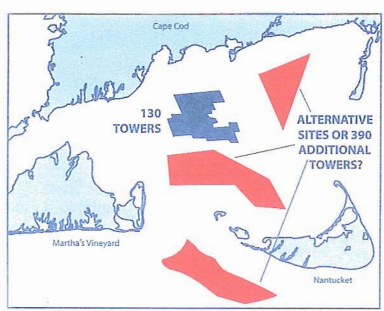
Last, but not least, history and geologists tell us that Cape Cod and Nantucket Sound are the newest part of the United States formed only 3500 years ago when the last stage of the Ice Age (Pleistocene Epoch) withdrew and the Atlantic Ocean flooded the area now known as Nantucket Sound and Buzzards Bay. It is this resource that we must protect for scenic, scientific and historic reasons.

#### SUMMARY OF PERMITTING PROCESS \*

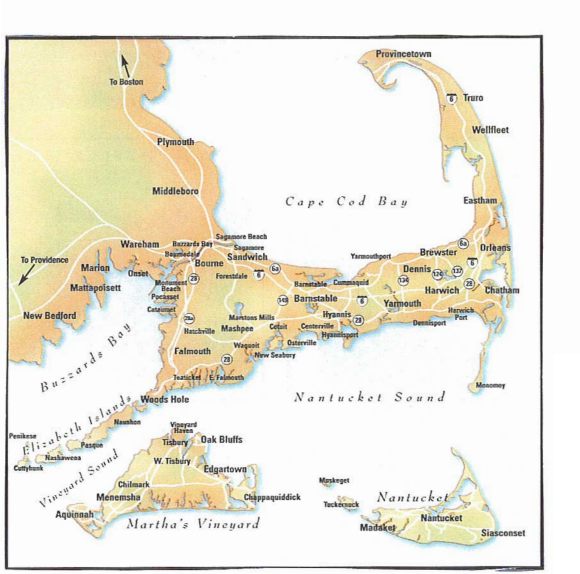


\* NOTE: Graphic picture of decision-making process based on USACOE Draft EIS/EIR and Rich family response to Public Notice.

2018



What comes after the first 130 wind turbine towers on Horseshoe Shoal? Another 390 (or even more!) around the Sound, if all sites are built.



# PHILOSOPHY PHILOSOPHY

Clients have often commented on our management style and consulting philosophy after working with Marketing International on a project. As opposed to the traditional "evaluation/recommendation" approach, MI uses a participative, broad based approach which helps the client achieve successful results. Progressive steps are taken to leverage the combined talents of both consultant and client. Some examples include:

- MI serves as a creative catalyst for the project with new ideas.
- MI conducts in-depth interviews with the key people involved.
- MI takes a proactive, hands-on approach to the project.
- MI helps to build the project team and keep it focused on results.
- MI helps to develop a fine tuned strategy encompassing Product, Customer, and Competition.
- MI works at all levels to help coordinate an optimal team effort.
- MI operates as an "inside" team member rather than an "outside" consultant.
- MI follows through on implementation to ensure on-going success.

# CLIENTS, PARTNERS BOARDS OF DIRECTORS

PowerRotor Corp Rank Xerox Ltd. InfoBridge Corp. Dialogic Systems \* Fujitsu Ltd. AHP Havermann & Partner \* GigaTape GmbH \* Scan-Optics Corporation Continental Group AT&T Long Lines / NYNEX Datacopy Corporation IBM Corporation Memorex Corporation Digital Equipment Corp. Philips Data Systems Wang Laboratories Harris Corporation Motorola / Codex Four Phase Systems Honeywell Bull (HIS) National Cash Register Amdahl Corporation \* Control Data Corporation A. B. Dick Company Nixdorf Computer AG Xerox Corporation International Computers Ltd.

\* includes role as a Board Member

# MARKETING INTERNATIONAL INC.



# BUSINESS DEVELOPMENT AND MARKETING SERVICES

Background Information: Consulting Experience.

# INTERNATIONAL (MI) MARKETING

communications. the leading companies in computers and services on a worldwide basis to some of business development and marketing implies, it specializes in providing technology industries. As its name is a unique consulting firm to the high Founded in 1973 by George W. Rich, MI

phases of a new business development in both strategic planning and operational oriented and participates with its clients like most consultants, MI is resultsexecution or test marketing stage. Unprojects from the planning phase to the its emphasis on practical, hands-on most management consulting firms with Its concept of consulting differs from

undertakings. new products. MI can strengthen its assistance in implementing new stratethe mainstream of their business, MI gets ensure the success of major new business client's new business team and help gies, entering new markets and launching involved when clients require special well equipped to achieve their goals in Recognizing that most companies are

## CONSULTING SERVICES

market. This may require: a position of leadership in the target combined the fundamentals required for challenges by its clients, MI has always ogy and competitive sales and marketing opportunities based on advanced technol-Although presented with many different theme: the development of new business range of services with one common Marketing International offers a wide

- Strategic Planning and Positioning
- Product Planning/Competitive **Analysis**
- **Business Plans and Financial**
- Marketing Plans and Sales Strategy Analysis
- Market Analysis and Forecasts
- **Education and Training**
- Marketing Communications
- International Market Research
- Strategic Partnerships / Ventures
- Test Marketing Programs

ticipation by MI provides a special focus distractions that face client management. on a major project without the day-to-day management's direction. This direct parcoordinate the new business team under to their project and we are often asked to Our clients usually assign key employees

## QUALIFICATIONS OF MARKETING INT'L.

to 4 years and have been successful in of these engagements have lasted from 2 tive edge in sales and marketing. Most early stage companies achieve a competiterms of revenue and profit. world. It has also assisted start-up and the leading industrial corporations in the undertaken strategic projects for some of Now entering its twentieth year, MI has

and has gained international experience corporate life at A.B. Dick, Xerox and extensive business experience from his ant of Marketing International and has George W. Rich is the principal consult-Boards of Directors since founding MI, Control Data. He has served on several from many projects in the computer

qualifications. Scott is also in charge of well as application software enhances our of mid-range and PC-based systems as and business experience. His knowledge where he brings strong marketing skills management and marketing at Wang MI training seminars. Laboratories, Scott S. Rich has joined MI After a twelve year career in product



#### George W. Rich President

P.O. Box 945 Osterville, MA 02655

508 428-3499 Fax 508 428-0622 December 10, 2004

Ms. Karen Kirk-Adams
Cape Energy Project EIS Project Manager
U.S. Army Corps of Engineers
New England District
696 Virginia Road
Concord, MA 01742-2751

Dear Ms. Kirk-Adams

We very much desire to see the proposed Cape Wind project become a reality in Nantucket Sound. We do not desire a future plagued by international conflict, terrorism and climate change, implicit in fossil-fuel dependence.

In an era of rapidly rising worldwide demand for energy, we must make real choices. Wind power is an established and reliable solution. We have observed wind turbines in other countries and found the aesthetics most acceptable and pleasing.

Thank you for your attention to this most urgent matter

William and Nancy Bivona

16 Betty Hill Road

Narragansett, RI 02882

RECEIVED



50 Cedar Hollow Road Wakefield, RI 02879 December 11, 2004

Karen Kirk-Adams Cape Energy Project EIS Project Manager US Corps of Engineers 696 Virginia Road Concord, MA 01742-2751

Dear Ms. Kirk-Adams:

I am in favor of the Cape Wind project. It is time to move ahead with this need.

Please don't let the politics interfere with what should be done.

Julin & Johnson
Gordon C. Johnson

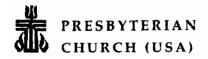
010 14 2004

December '04 2021 Dearfin I have moved to the address on the Contact with Cape Wind, Harvener, the 1.9 Lines ded note that the Enginers had appraved of the praject. Half way there, Is the price of cirl high enoughfor Mantucket? Joed beek Gloria Kyan

CHORIVED

BED 1.4 2004

BED 1.4 2004



#### Rev. James P. Keller (Retired)

3035

111 Blueberry Lane Jamestown, RI 02835 e-r

Tel. (401) 423-1074 e-mail: jpkeller2@earthlink.net

Dec. 13, 2004

Karen Kirk-Adams Cape Energy Project, EIS Project Manager US Army Corps of Engineers, New England District 696 Virginia Rd. Concord, MA 01742-2751

Dear Ms. Kirk-Adams,

I strongly support the Cape Wind Project, and I am glad to see that the Army Corps of Engineers, so far, has seen it as a viable project that will have negligible effect upon the environment, wild life, water recreation, and commercial fishing. I believe that the windmills may even attract tourism.

Those who oppose it for their aesthetic reasons do not recognize that, "beauty is in the eye of the beholder". The structures that will be visible only on clear days will appear very small six miles from shore. I for one will see the windmills as beautiful when I reflect on their contribution to making our nation a little less dependent on foreign oil.

In sum, the clean energy and absence of fossil fuel aspect of the wind farm trump all reasons opposing the project. The environment is in jeopardy by continued use of fossil fuels, and our security as a nation continues to be in danger as long as we depend upon Middle East oil.

The opponents of the wind may wish to sit on their beaches and look out on what they consider to be a more beautiful view without windmills, but their leisurely contemplation of their vista might be marred by continued war in the Middle East to protect our country's need to foreign oil, which the windmills can help diminish.

I hope to be at the hearing at MIT on Dec. 16, but in any event please record my strong support for the Cape Wind Project.

Yours sincerely, James P. Keller

lames P. Keller

2023

Karen KirkAdams, Cape Energy Project EIS Project Manager, U.S. Army Corps of Engineers, New England District, 696 Virginia Rd., Concord, Mass. 01742-2751

Michael J. Lill II 143 King Street, Warwick, RI 02886

In regards to the Cape Wind Project. I fully support the project and truely hope that the field of windmills will be built. I believe the answer to our energy problem is a combination of solar, wind, and hydro-electric power. I also believe that combined with better technology such as L.E.D's for lighting will drastically reduce our need for oil, coal, natural gas, and nuclear power. I believe it will create sustainable jobs and protect our environment. If there is anything more I can do please feel free to contact me. Can I buy stocks in Cape Wind? Are there any employment needs at this time? My background is computers, meteorology, and environmental studies. I am a supporter of the project and have said so in the Providence Journal.

Sincerely Yours,
Michael J-Lill II

FEGLIVED

CLD 14 2004

Lurge you to ensure a prompt, fair, and thorough review process for the Cape Wind certain types of fish because of mercury pollution, and there is no safe way to dispose of Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public 1 Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil I urge you to ensure a prompt, fair, and thorough review process for the Cape Wi demands on an average day, without harm. Wind power is a sound choice for Print Name demands on an average day, without harm. Wind power is a sound choice for Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Print Name Telephone Telephone Address Address Drichewary 10 Summer date + arms Way ₹ 413.612.5878 Katy Chioca Zip Code 02324 Zip Code 0/258 Email Email | 3

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name Justin Cicliano

Address 132 mil izl

City Olivebrida Zip Code 12461

Telephone 405 659 8300 Email

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal % of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

Massachusetts' energy future.

1 urge you to ensure a prompt, fair, and thorough review process for the Lape Wind project.

Print Name TRISTED LEWIS

Address 38 Chum Rd.

City John Sugnific Nap code 13004

Telephone 413 672 S842 Email

Manager I urge you to ensure a prompt, fair, and thorough review process for the Car certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat Dear Karen K. Adams, U.S. Army Corps of Engineers. Cape Wind Energy Project Telephone 413 6469 Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil City Peals ch Address 20 116, 29 HAY LUC Print Name Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest and nuclear power. These sources are a dangerous to our environment and to public. It Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone 478 531-4774 demands on an average day, without harm. Wind power is a sound choice for Print Name I urge you to ensure a prompt, fair, and thorough review process for the Cabe Wind demands on an average day, without harm. Wind power is a sound choice Valeric while Zip Code Zip Code 01960 Email TIGNINFUFTE aut , com アトログ とっと 2005 A 2005

Dear Karen K. Adams, U.S. Army Corps of Engineers. Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal % of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

Print Name JULINIAR GLOUDY

city n. Address 28 all no 19 Dig zip code 018

Telephone (U/3) (U/4-U737) Email RAM 1 To 2381 (V)

Por Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name Dean Swatel

Address 10 1 Stratton Rose 1

City Williamstown Meip code 01267

Telephone (413) 458 - SCS1 Email Shield 50 home (1500m)

Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal % of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public at the Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil demands on an average day, without harm. Wind power is a sound

project I urge you to ensure a prompt, fair, and thorough review process for the C

Print Name 1000 2798

Zip Code 0714

Address

Telephone 617 -491-6845 Email SCENS toll ev

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

certain types of fish because of mercury pollution, and there is no safe way to dispose of Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, demands on an average day, without harm. Wind power is a sound choice for

I urge you to ensure a prompt, fair, and thorough review pro

Print Name

Telephone

Email

x 4.489 . COM

project.

Address Print Name 一つとる一つ

Email MCM Shad w278 . KT

Manager Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Nantucket Sound will deliver enough clean electricity to equal 34 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest and nuclear power. These sources are a dangerous to our environment and to public Massachusetts' energy future. demands on an average day, without harm. Wind power is a sound choice for certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil

I urge you to ensure a prompt, fair, and thorough eview research for the Cape Wind

Print Name Ad Cis

OHY XXI O'

Telephone & Ca 442- (do) 9 \_ Zip Code

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers. Cape Wind Energy Project

Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil demands on an average day, without harm. Wind Nantucket Sound will deliver enough clean electricity to equal % of the local area's nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat ver say und choice for

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Telephone

Zip Code 015113

W Ya noo, 4 cm

															٦ .
Telephone Email	City Bullstran Spec zip code 130 dC	Print Name LAURI SMRSSAUCY	I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project	Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if worceed carefully. Wind power is a sound choice for Massachusetts' energy future.	Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,	Telephone (413) 967-CD 83 Fmail (1004 to oc 01080 6	City ware Zip Code 0/082	Address P.O. Box 428	Print Name Christopher Crowe	I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project	or the rest of the US and develop the first off-shore wind farm if we proceed carefully.  Wind power is a sound choice for Massachusetts' energy future.	health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to	Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public	Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape wind Energy Project  \$ 10.27	MSAC
Telephone 4134725647 Email Maccoccomula edu	Zip Code		I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project	Massachusetts gets about 90% of its energy from dirty, dangerous sources like coat, oit, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed cardily. Wind power is a sound choice for Massachusetts' energy future.	Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,	Telephone 657 - 1852 Email Caplante 600 Abelohia.	City North Adams Zip Code 0121)7	Address 145 state of	Print Name Brian taplante	I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project	for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.	eat certain types of fish because of mercury pollution, and there is no safe way to	700	Manager,	

orto 6 could Adelphia and

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,  Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.  Print Name  Telephone  Telephone	Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project  Manager,  Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.  Print Name Seth Marsh St. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.  Address HAD Marsh St. Anne S
Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,  Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future  I urge you to ensure a prompt, fair, and thorough review process for the Capewind project  Print Name  Mary Faucher  Address  STO Utells Road  Telephone 413-743-0404 Email	Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager, Manager, Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm-five proceed carefully. Wind power is a sound choice for Massachusetts' energy futury Wind power is a sound choice for Massachusetts' energy futury  Print Name  ONA  The Or  Address  Telephone  1-413-743-2440  Email 110 put Conclusione. Net

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal 3% of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.  I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.  Print Name   http://dx.discould be address   http://
Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal 3% of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.  I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.  Print Name
Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.  I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.
Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.  I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.
Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.
Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest
Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,
Telephone 413 49 5715 Email Delico & 5056 June den
City 1 sch Plans zip code 0147
Address S15 Chard Q
Print Name Lavi O Copa Copa QL
I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.
Massachusetts' energy future.
and nuclear power. These sources are a dangerous to our environment and to pablic health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose (of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in
Manager,  Massachusedts rate about 00% of its enterny from dirty dangarous sources like coal, oil
Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project
•  •

of Engineers, Cape Wind Energy Project

State, women and children are advised not to eat pollution, and there is no safe way to dispose of wind farm. If built, the Cape Wind farm in langerous to our environment and to public gy from dirty, dangerous sources like coal, oil, an electricity to equal 3/4 of the local area's Massachusetts can set an example for the rest er is a sound choice for

norough review process for the Cape Wind

300 (C)

of Engineers, Cape Wind Energy Project

id. Massachusetts can set an example for the rest wind farm. If built, the Cape Wind farm in State, women and children are advised not to eat pollution, and there is no safe way to dispose of an electricity to equal % of the local area's gy from dirty, dangerous sources like coal, oil, langerous to our environment and to public power is a sound choice for

orough review process for the Cape Wind

Email CLantine (8)

IMC Ja. com

demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal % of the local area's health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public. demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the fest certain types of fish because of mercury pollution, and there is no safe way to dispose of Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Nantucket Sound will deliver enough clean electricity to equal 34 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project City Colore 5 City Code \_ Address Print Name LCV I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Print Name\_ Michael W Salcounter 5 Zip Code 1 6996 - 375 Church 5 Gent le Email mc and lead mola ed a

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name Dan Som ym e651 Address 1262 S.Main St.

City The Rive 15 Zip Code O1069

Telephone 113 283 2550 Email

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harp. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name Mallory Higgins

Address 26 Hemlock D.

City Northboro Zip Code 61532

Telephone - Zip Code 61532

certain types of fish because of mercury pollution, and there is no safe way to dispose of Nantucket Sound will deliver enough clean electricity to equal % of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone Print Name I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind demands on an average day, without harm. Wind power is a found described or the average day without harm. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Massachusetts' energy future. nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public be City. Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Telephone \_ Print Name demands on an average day, without harm. Wind power Address 978-448-2541 Email Zip Code のしているりん Zip Code Email 

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to cat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal % of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name Thomas Casiollo

Address 190 Leonard St.

City Agaway Zip Code Olool

Telephone MO-Mail

Email

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without bem. Windpower is assound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name Alysic Leticovics

Address 2 (hubhuse 12cl 15)

Cin Hambura zipcode 07419

Telephone 5843 Email Aleticovic emaila.

Telephone I urge you to ensure a prompt, fair, and thorough review process certain types of fish because of mercury pollution, and there is no safe way to dispose of I urge you to ensure a prompt, fair, and thorough review process Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Print Name Massachusetts' energy future. health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Print Name Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project demands on an average day, without harm. Wind power is a so Address demands on an average day, without harm. Wind power is a s Telephone 1138/1/8 Zip Code Cup Code \ Email Email for the Cape Wind Telephone\_

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and fulclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat ceptain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ½ of the local area's demands on an average day, without harm. Wind save is a sound-hoice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name KRISTIN WHITTNEY

Address 575 OHIARCH ST

City N. ADAMS Zip code 01247

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ½ of the local area's demands on an average day, without harm. Wind power is a source boice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process of the Cape Wind project.

Print Name  $\sqrt{asin}$   $\sqrt{a$ 

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project I urge you to ensure a prompt, fair, and thorough receive process nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of Manager. Address Print Name project I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Massachusetts' energy tuture. demands on an average day, without harm. Wind power is Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of a health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public or Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Print Name Massachusetts' energy future. demands on an average day, without harm. Wind power Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's and nuclear power. These sources are a dangerous to our environment and to public cin Jouthalmotor MA zip code 01072 city Pitas Fig Icl zip code CN 201 of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone Jehns Millorx ADD ALICIN TORS AX Email te Cape Wind

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Address 10 KOKON AVE

City Kill OVC Zip Code 01757

Telephone Email (W)10845(6@0

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name Amy Driscoll

Address 33 Murphy R1

City Need horm Zip Code 02492

Telephone DD Email Adris 1010 MLL A.edo

Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of and nuclear power. These sources are a dangerous to our environment and to public demands on an average day, without harm. Wind power is a sum chice for Massachusetts' energy future. health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil

7

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Telephone Print Name Address Zip Code 165

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Nantucket Sound will deliver enough clean electricity to equal ½ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

I urge you to ensure a prompt, fair, and thorough review process fo the Cape Wind

Address 357 ChexCII STORET Print Name LOLLED WYBITKGLEY XX Telephone 413 672 6154 City JXXXXX ARGOINS Zip code 01247 Email

> Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

regrain types of fish because of mercury pollution, and there is no safe way to dispose of and nuclear power. These sources are a dangerous to our environment and to public Massachusetts' energy future. health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Nantucket Sound will deliver enough clean electricity to equal % of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest demands on an average day, without harm. Wind power is a se choice for

project I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Address / 3 Telephone Print Name ( ) CIN CINCX DOF S Zip Code シナライン

Email

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Nantucket Sound will deliver enough clean electricity to equal 3/ of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of and nuclear power. These sources are a dangerous to our environment and to public Massachusetts' energy future. demands on an average day, without harm. Wind power is a sound choice for nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Telephone 51-13-18-1477 Address 5115 Coxes Ct Print Name JUDINETIE WON Zip Code Email ( ) GILETE ST ( Day on

for the rest of the US and develop the first off-shore wind farm if we prowing power is a sound choice for Massachusetts' energy future health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil. Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Тејерһопе I urge you to ensure a prompt, fair, and thorough review process for the dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oits Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone Print Name\_ I urge you to ensure a prompt, fair, and thorough review proces dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example cat certain types of fish because of mercury pollution, and there is no safe way to Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm i Chroster Zip Code 0/605 DECKEL Shaw Zip Code 0 1508 Email Email Manager, Telephone Telephone Print Name

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil for the rest of the US and develop the first off-shore wind farm is Wind power is a sound choice for Massachusetts' energy future dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

City North Attlebora Zip Code \_ 02740 Address TU Spruce Print Name Sarah Buckley Email

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Wind power is a sound choice for Massachusetts' energy future for the rest of the US and develop the first off-shore wind fam eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

monus III.ner Ir

Zip Code 0\330

Email Moston Most Bollotmail. Com

for the rest of the US and develop the first off-shore wind farm if we process Wind power is a sound choice for Massachusetts' energy future. Print Name Xet Telephone City Westport Address 1612 Orige Rd. Print Name Partick Mitchel I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind for the rest of the US and develop the first off-shore wind farm it is proceed wind power is a sound choice for Massachusetts' energy future. health. Asthma is on the rise in the Bay State, women and children are advised not to I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone 415 dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to and nuclear power. These sources are a dangerous to our environment and to public Williams Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Hotoms Zip Code OT せつ Church St. Zip Code O1790 Hail Fuith Acocolicom Email fukester 44 @ ool 1064

> Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

for the rest of the US and develop the first off-shore wind farm if we procue wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

lurge you to ensure a prompt, fair, and thorough review process for the Cape

Print Name Daniel Sadloche

City Gilbertsville, NY zip code 13716 Address \_ P.O. Box 261, Blam St. Now

Telephone 607-783-2210

Email pollocka Chotmalicom

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

for the rest of the US and develop the first off-shore wind farm if we perfully. Wind power is a sound choice for Massachusetts' energy future. and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name Kluin KW

Address 23 Upwast

FO hos Zip Code 01220

118 346 3131 Email Ky Qaol (on

Telephone

Telephone 4136 Sallia Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review procession to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example and nuclear power. These sources are a dangerous to our environment and to public [4] City P. Hsfield M4zip code 01201 Print Name Jean Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to and nuclear power. These sources are a dangerous to our environment and to public Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Print Name\_ for the rest of the US and develop the first off-shore wind farm if we proceed carefully. health. Asthma is on the rise in the Bay State, women and children are advised not to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone I urge you to ensure a prompt, fair, and thorough review process to health. Asthma is on the rise in the Bay State, women and children are advised not to 201 Connecticut Ave INKL Zip Code OI247 Janto Kin Email Email

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

for the rest of the US and develop the first off-shore wind farm if Wind power is a sound choice for Massachusetts' energy future and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name Sess Fame U Telephone City Groton, Mk Zip Code Address 3 Fertiledade Or 0/450 Email

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Wind power is a sound choice for Massachusetts' energy future dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public for the rest of the US and develop the first off-shore wind farm if we

I urge you to ensure a prompt, fair, and thorough review process

Address 575 City North Adams zip code 0124 Print Name MICHELLE HANSER Email Million Sen 6 INC/2 to

Telephone

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal 3/2 of the local area's demands on an average day, without harm. Wind power is a sound choice Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name Lycacy- Renée Sxz. sprelis

Address 104 Heosac Hack

Telephone (c/c2-6035) Email No.

Email loving nackase

2760

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound are cellar Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name RONDER St. Por 1

Address 33 NORE St. Por 1

City O PORCON Zip Code CONSULT

Telephone 664-6370 Email NORE

Email 11-tice - The porter

Telephone

Email\_

Aretrolic @ uzle

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind p we is soluted choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name My (T) 2

City GOV Mary 1771 Zip Code (

Address

Telephone 1-43-672-615 Email

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ½ of the local area's demands on an average day, without harm. Wind power is a sour schoice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name AUSIC LEXICOVICS
Address TH 23 375 Church St.
city N. Address zip code 01347

demands on an average day, without harm. Wind pow Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/2 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, nd choice for

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Address Co Print Name

City Province to My Zip Code 0935 Telephone Email

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

certain types of fish because of mercury pollution, and there is no safe way to dispose of Massachusetts' energy tuture. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, demands on an average day, without harm. Wind power

I urge you to ensure a prompt, fair, and thorough revit process for the Cape Wind

Print Name Zip Code 01540

Email

Telephone

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

certain types of lish because of mercury pollution, and there is no safe way to dispose of Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in health. Asthma is on the rise in the Bay State, women and children are advised not to cat and nuclear power. These sources are a dangerous to our environment and to public demands on an average day, without harm. Wind pow Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

I urge you to ensure a prompt, fair, and thorough r the Cape Wind

Address \\ Print Name Kimberly Milled Telephone\_ Zip Code C 00 10 Email

Manager Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's certain types of lish because of mercury pollution, and there is no safe way to dispose of and nuclear power. These sources are a dangerous to our environment and to public demands on an average day, without harm. Wind health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

I urge you to ensure a prompt, fair, and thorough the Cape Wind

project

Address Print Name

Email

Telephone

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public of health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed a partially. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Address Unit 7097 -NCLA

City Newth Adeums Zip Code 01247

Telephone 413-672 - SENG Email 8-10 MD@ MCLAP of

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed are fully. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Print Name Routed Work Dy Address 650 B B B Routed D 131 C Telephone Zip Code D 131 C Email H Name 7

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind ann if we possed carefully. Wind power is a sound choice for Massachusetts' energy further

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Print Name Shaylyn Fitzell

Address 12 Vermont 5+

Telephone (4/3)533-7429

City HOLYOLD

Zip Code

01040

Email 57,72011@ mcla.ed

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Address to veazie Street

M. Adams zip code O1347

Telephone (413) Lacy -4958 Email Dunk take yource took

health. Asthma is on the rise in the Bay State, women and children are advised not to Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proces dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to and nuclear power. These sources are a dangerous to our environment and to public (47) Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, carefully.

I urge you to ensure a prompt, fair, and thorough review process for the Ca

Print Name Steve Burns

Address TAS MASS AVE

City N Materians MA Zip Code O) 3-47

Telephone 413 664 8545 Email Steve - Recent Bilder

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

for the rest of the US and develop the first off-shore wind farm if w Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, health. Asthma is on the rise in the Bay State, women and children are advised not to

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name Kerte C' (on n ci

Address 323 Green River Ro Charte

City Grent and Zip Code 01301

Telephone \$13-773-8297 Email Inter to Collected MCG.

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, for the rest of the US and develop the first off-shore wind farm if we proceed Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name\_

Address

Telephone

Zip Code

Email PYNOLLIGERE YOURS . COM

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

for the rest of the US and develop the first off-shore wind farm if we Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example and nuclear power. These sources are a dangerous to our environment and to public eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

I urge you to ensure a prompt, fair, and thorough review process for the Cape Winc

Print Name

Telephone (417)339-8579 Email LEROPHARDUA & yelkering

and nuclear power. These sources are a dangerous to our environment and to public ... of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project health. Asthma is on the rise in the Bay State, women and children are advised not to eat

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Massachusetts' energy future.

Nantucket Sound will deliver enough clean electricity to equal 34 of the local area's

demands on an average day, without harm. Wind power is a sound c

Print Name Joshua Bruchamer

Address Sight State (QA)

Zip Code

City

Telephone

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Nantucket Sound will deliver enough clean electricity to equal 3/2 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Massachusetts' energy future. demands on an average day; without harm. Wind power is a sound choice for

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name

Address

Zip Code

Telephone

Email Jamos Carvi

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public demands on an average day, without harm. Wind power is a sound choice for Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

project Print Name

Addres

City.

Telephone

Zip Code

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil demands on an average day, without harm. Wind power is a sound choice for

I urge you to ensure a prompt, fair, and thorough review process for the

Print Name

hurch St Zip Code

Adoms

City: (1)

Telephone

Address

56

Email

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to publige health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the C project

Print Name Jayme Faile

Address MUA BOX SHOT 375 Church &

City N. Addums MA Zip Code 01347

Telephone 413-679-6144

Email straioliamly.edu

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Address 115 NICHOLAS AVE.

SUISTOM Zip code ()15

Telephone (508) 869-0318 Email SMUMPHI @Md

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Print Name James J. Fitch

Address MCCA Unit#7162 375 Church St.

City North Adams, MA Zip Code 01247

Telephone 413-672-5915 Email ifitch oucla.edu

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Print Name Math Tibbas

Address MLLA UNIT 6706 375 Church St

City North Adams My zip code 01247

Telephone 413 -672 - SSIH Email Mhlbs Diwla ato

dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public (13) Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proceed carefully.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name \_ Hlux Andria Schullz

Address W Madulile

City Haver hill Zip Code 01835

Telephone 974 373 231/6 Email Cortyg1202/w 40/1602 Telephone

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we

I urge you to ensure a prompt, fair, and thorough review process for the

Telephone (413)(0)2-(0017 Print Name Addung MA Zip Code (DIDY) 14 - 3)5 Church Street Email Tolley Orch och

> Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to for the rest of the US and develop the first off-shore wind farm if we proceed carefully.

I urge you to ensure a prompt, fair, and thorough review process for the Caproiect

Print Name Since No.

Address

Zip Code (US/2

Email LU

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public for the rest of the US and develop the first off-shore wind farm if we proceed Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name

Address

Zip Code 01247

Email

Telephone

Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, for the rest of the US and develop the first off-shore wind farm if we

1

I urge you to ensure a prompt, fair, and thorough review process e Cape Wind

Print Name \_ COSO VI O Street

Telephone COUNTY COME Zip Code 0100 Emai

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

for the rest of the US and develop the first off-shore wind farm if Wind power is a sound choice for Massachusetts' energy future. health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Telephone Zip Code

-508-477-6539 Email

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public for the rest of the US and develop the first off-shore wind farm if a Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example health. Asthma is on the rise in the Bay State, women and children are advised not to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, eat certain types of fish because of mercury pollution, and there is no safe way to e proceed an fully.

project I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name Address Ou con come of V T

Telephone\_ 7672-6024 Ada Zip Code 

Email

(e) Yahbo .com

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, for the rest of the US and develop the first off-shore wind farm if we

I urge you to ensure a prompt, fair, and thorough review process for the Cape

Print Name

Address

617)470 - 8028 Email 2009 St

Telephone

for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public  $4\pm \Delta$ Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name Dale Kristoff

Address 4/6 Main St

City Heincetza Ma Zip Code 0154

Telephone 918 464 5 735 Email Swranger @ notrail.com

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public for the rest of the US and develop the first off-shore wind farm if we Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Telephone 508- 429-4313 Email Print Name 64 Frentice ST Zip Code 01746

> Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

and nuclear power. These sources are a dangerous to our environment and to public for the rest of the US and develop the first off-shore wind farm if Wind power is a sound choice for Massachusetts' energy future. health. Asthma is on the rise in the Bay State, women and children are advised not to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to

I urge you to ensure a prompt, fair, and thorough review process for the Cap

Print Name Bryan Warynass

Address 560 Herderson Road

Telephone 530 5586

city Clarksburg zip code 61947

Email Bugry as a MUA CA G

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, for the rest of the US and develop the first off-shore wind farm if we pro Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to

I urge you to ensure a prompt, fair, and thorough review process for the Cap Wind

Print Name AJ ASSAD

CityWeS+ROV+ Address 37 Borden St

Telephone 508-676-8744 Zip Code D2790 Email AASSAD(C) MCGa.cd

Telephone 508 City Mattapolise # Zip Code 02739 I urge you to ensure a prompt, fair, and thorough review process dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to and nuclear power. These sources are a dangerous to our environment and to public Telephone 178-462-03 57 City North Adoms Zip Code Address BOX#6041375 Church Street Print Name Aishoc I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public OBA Address Print Name Wind power is a sound choice for Massachusetts' energy future. health. Asthma is on the rise in the Bay State, women and children are advised not to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project health. Asthma is on the rise in the Bay State, women and children are advised not to Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project for the rest of the US and develop the first off-shore wind farm if we proceed carefully. for the rest of the US and develop the first off-shore wind farm if we teminguay Email Johnson Hobota Email Cashing 1661 704 charlen 17519 Telephone 617-825-4398 Manager Address \_ and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Telephone 413 447 7245 City Pitastield Print Name M, Ke Candelet Manager, City North Adams Print Name \_ project eat certain types of fish because of mercury pollution, and there is no safe way to Address Wind power is a sound choice for Massachusetts' energy future. eat certain types of fish because of mercury pollution, and there is no safe way to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project I urge you to ensure a prompt, fair, and thorough review process Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proceed carefully. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example health. Asthma is on the rise in the Bay State, women and children are advised not to Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project I urge you to ensure a prompt, fair, and thorough review process for the C for the rest of the US and develop the first off-shore wind farm if we proceed carefully. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example health. Asthma is on the rise in the Bay State, women and children are advised not to 18 COMMON GY BOX 7176 Zip Code Zip Code 375 Church Email 0 Email V) oyner (a) Mela.edy 64210 102 tor the Cape Wind

for the rest of the US and develop the first off-shore wind farm if we proceed refully. Wind power is a sound choice for Massachusetts' energy future City North Adams Zip Code 0124 Print Name I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Print Name W I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to publicate Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project health. Asthma is on the rise in the Bay State, women and children are advised not to Telephone for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Zip Code \_ HMESEN 0110 Email Manager, Telephone Telephone Print Name Address Print Name Address 71 CS-558 Zip Code

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Wind power is a sound choice for Massachusetts' energy future. health. Asthma is on the rise in the Bay State, women and children are advised not to for the rest of the US and develop the first off-shore wind farm if we proceed carefully.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Email 222 VICENTON GOLD

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Wind power is a sound choice for Massachusetts' energy future, for the rest of the US and develop the first off-shore wind farm if we health. Asthma is on the rise in the Bay State, women and children are advised not to proceed carefully.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

CINNOCHN ACTUMZIP COde 01247 Email (

Telephone (413)834-2465 City ASAFIEL Address 168 Boxley Kd Print Name dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Wind power is a sound choice for Massachusetts' energy future. health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public with Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Print Name I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proceed care eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project l urge you to ensure a prompt, fair, and thorough review process for the Cape Winc for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Zip Code Email munn ( by 1/12/ Chu Email persion star (604aho 01330 and nuclear power. These sources are a dangerous to our environment and to public project Manager, Telephone Address Box 375 Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Manager, and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Print Name project Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone City\_/V · Address Print Name I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proceed carefully. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to City I urge you to ensure a prompt, fair, and thorough review process for the rest of the US and develop the first off-shore wind farm if we proceed eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to , parch Zip Code 0124 Zip Code Email コトトラ Email for the Cape Wind

for the rest of the US and develop the first off-shore wind farm if we pro-Wind power is a sound choice for Massachusetts' energy future. Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal and nuclear power. These sources are a dangerous to our environment and to public and nuclear power. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to oceed carefully.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name Vavessa White 375 Church St

City N. Holcoms Zip Code \_\_\_ 74610

Telephone (413) 672-603

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Telephone 978 688 22 13 Email cin Methuen Address \_ Print Name\_ M Zip Code C

> Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to

project I urge you to ensure a prompt, fair, and thorough review process for the Cape Winc

Print Name ISB EKICH

Address 375 Church St

Email My 5, C3345 (@0) down Telephone 672- 6005 CINY ACCOUNTS Zip Code

Email LEKLOF (@ MCLA. POLL C1847

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to for the rest of the US and develop the first off-shore wind farm if we proceed carefully.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name

Address 723 Massachusetts Ave

Telephone 781-727-8795 City North Adams Zip Code C1247 Email estone Quela ed

Manager, Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public and nuclear power. These sources are a dangerous to our environment and to public Telephone Print Name MAX ORAWITH I urge you to ensure a prompt, fair, and thorough review process for the Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project I urge you to ensure a prompt, fair, and thorough review process for the C dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Address for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proceed carefully. health. Asthma is on the rise in the Bay State, women and children are advised not to Telephone Address Print Name by X X tath. le Zip Code 02536 Zip Code Email Email be Wind

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cap Wind project

Print Name Botsey Will 5

Address 375 Church St.

City M. Address Zip Code 61247

Telephone \_

L195 X

Email

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project  Print Name Dana Allan  Address 12.6 A Jerona Stroet  City Medford Zip code 02155  Telephone (781) 608-1430 Email Starsant toost your	Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,  Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.	Manager,  Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed exclully. Wind power is a sound choice for Massachusetts' energy future.  I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project  Print Name Arca Shows Zip Code  City North Massachusetts Zip Code  Email Ablition of Mc Ic. Edu  Telephone	Dear Karen K Adoms II C Army Corne of Engineers Cane Wind Engray Project
I urge you to ensure a prompt, fair, and thorough review process for the Cape with project  Print Name JESSICO DORDON  Address 505 WIST ST  CityWILLITTOWN Zip Code 02093  Telephone 508-384-7209 Email +1981255 WILLITTOWN	Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,  Manager,  Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.	Manager,  Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.  I urge you to ensure a prompt, fair, and thorough review process for the care wind project  Print Name Denny Sugleyer Description of the care wind project Sugleyer Description of the Color of t	Dest Know V Adoms II & Army Come of Engineers Come Wind Engage

arress hilly board norry

City West DOTO UGIN Zip Code 01581 cin/22/Chertown zip code 0100 Telephone 508 300 6500 Address 45 Sumwer Street Print Name L'OURTNEU NEWTON Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal (bil). Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone 4/3-323-0030 Email Marcolchas Copacl Address 12 SIVER LIDES Print Name SIRSUMON 10 17 LEX I urge you to ensure a prompt, fair, and thorough review process for the Cap dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project I urge you to ensure a prompt, fair, and thorough review process for the Cal for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proceed carefully. health. Asthma is on the rise in the Bay State, women and children are advised not to Email DYNN (PSSEL) COOPO ) TOTAL Telephone 4/3672 6/27 Manager. and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Manager, Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example City 1.6171 Adams Zip Code 01247 Address 375 and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone\_ Address Print Name for the rest of the US and develop the first off-shore wind farm if we proceed carefully. eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Print Name Amaria Cint I urge you to ensure a prompt, fair, and thorough review process? dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proces Cherch St しての Zip Code Email (LD) Email SURTIME ロコンコ BWCGU 692

Print Name Ke I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to and nuclear power. These sources are a dangerous to our environment and to public (1935) Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone 672-6074 Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proceed carefully. health. Asthma is on the rise in the Bay State, women and children are advised not to Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Print Name Marissa Parker I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Herns Zip Code 01747 Email Killerpens h styme !! つらる

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.

Ž.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Print Name AM Ber La Gress

Address 35 South County Rd

City Florida Zip Code C1347

Telephone 415-653-6353 Email

City N. Adams

Zip Code CVZ47

142 County Strect

Telephone (413) 662 2245

Email 1153421@hothus.l.cox

Telephone 508 861 4706 Address 99 Webber dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone 617-650-8479 city North Adams zip code Address Print Name \_ I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Wind power is a sound choice for Massachusetts' energy future. dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example eat certain types of fish because of mercury pollution, and there is no safe way to health. Asthma is on the rise in the Bay State, women and children are advised not to Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to account to the account to account to the acco Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project STATIACO Print Name Lawicace Care Wind power is a sound choice for Massachusetts' energy future. for the rest of the US and develop the first off-shore wind farm if we proand nuclear power. These sources are a dangerous to our environment and to public for the rest of the US and develop the first off-shore wind farm if we proceed crefully I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Harry Street Zip Code 0/50% Email LCarey Ed MCla Polo Email hassyndrame an wine am

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed thiully. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed case "Hy." Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wir project

Telephone 672 5887	City N. Adams zip code 01247	Address 375 Wurch St.	Print Name 300 Haynes
Email Chayne	01247		

Massachusetts' energy future. demands on an average day, without harm. Wind power is a sound choice for Nantucket Sound will deliver enough clean electricity to equal 3/2 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public. Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name Stophanie Malker

MS Zip Code \_

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil demands on an average day, without harm. Wind power is a sound choice for Nantucket Sound will deliver enough clean electricity to equal \(^1\)/ of the local area's certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name 23 Cheraldina Road

city East Windsor Zip code 0 7520

Telephone ( (D9)443 - 51391 Email

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest and nuclear power. These sources are a dangerous to our environment and to public of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of Massachusetts' energy future. demands on an average day, without harm. Wind power is a sound choice for Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name

Address 275 Church Ot Zip Code OIZHI

12)(413)672-5904 Email

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Nantucket Sound will deliver enough clean electricity to equal 34 of the local area's Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil demands on an average day, without harm. Wind power is a sound choice for

project. I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name Christine M. Barna

375 Church St.

City A). Adans Zip Code 120 m

Telephone (413) 676-5876 Email

Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in and nuclear power. These sources are a dangerous to our environment and to public and the sources are a dangerous to our environment and to public and the sources are a dangerous to our environment and to public and the sources are a dangerous to our environment and to public and the sources are a dangerous to our environment and to public and the sources are a dangerous to our environment and to public and the sources are a dangerous to our environment and to public and the sources are a dangerous to our environment and to public and the sources are a dangerous to our environment and to public and the sources are a dangerous to our environment and the public and the sources are a dangerous to our environment and the sources are a dangerous to our environment and the sources are a dangerous and the source are a dangerous are a dangerous and the source are a dangerous and the source are a dangerous are a dangerous and the source are a dangerous and the source are a dangerous and the source are a dangerous are a dangerous and the source are a dangerous and the source are a dangerous and the source are a dangerous are a dangerous and the source are a dangerous are a dangerous and the source are a dangerous are a dangerous and the source are a dangerous are a dangerous and the source are a dangerous are a dangerous and the source are a dangerous are a dangerous and the source are a dangerous and the source are a dangerous are a dangerous are a dangerous and the source are a dangerous are a dangerous and a dangerous are Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil demands on an average day, without harm. Wind power is a sound choice for Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose in health. Asthma is on the rise in the Bay State, women and children are advised not to eat

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name Stophony Holms QY YOURN ST.

City Noven Adams zip code 01247

Address

Telephone le la 4 - 4173

Email iggly good Octobroom

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil demands on an average day, without harm. Wind power is a sound choice for of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in and nuclear power. These sources are a dangerous to our environment and to public

I urge you to ensure a prompt, fair, and thorough review process for the project ape Wind

Print Name Secmon

Address Unit 6874 375 Church St

City Nockh Adams Zip Code 01247

Telephone 413 672 6194 Email mbermon @mcla.edu

Telephone

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

and nuclear power. These sources are a dangerous to our environment and to public certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest Massachusetts' energy future. demands on an average day, without harm. Wind power is a sound choice for Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name Christine Robichaud

Address Unit 4991 375 Church Street

City North Adums Zip Code Ola4

Telephone 413-178-1194 Email Crobicho ( mcld-cdu

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Massachusetts' energy future of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public demands on an average day, without harm. Wind power is a Nantucket Sound will deliver enough clean electricity to equal 34 of the local area's Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil

I urge you to ensure a prompt, fair, and thorough review process for the Lape Wind project

Print Name MC

375 Church St. Zip Code 01247

Email 1615hpe110ccs 752/0401.com

City War Manager Telephone demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of and nuclear power. These sources are a dangerous to our environment and to public Massachusetts' energy future. Manager, Print Name I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind Nantucket Sound will deliver enough clean electricity to equal % of the local area's nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Telephone 413 499 418 9 I urge you to ensure a prompt, fair, and thorough review process for the Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of Old in health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Address Print Name demands on an average day, without harm. Wind power is a sound choice for Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Zip Code Zip Code Email Email da, then 046 MSU. dry Telephone 413-6603-7413 Email Stacityn-Cayanca.com 777 0410 unc Baharne Telephone Address CO. OOX Print Name Print Name Massachusetts' energy future = <del>1</del>

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

certain types of fish because of mercury pollution, and there is no safe way to dispose of demands on an average day, without harm. Wind power is a sound Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil,

I urge you to ensure a prompt, fair, and thorough review process the Cape Wind

city North Adams zip code MA 01247

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, demands on an average day, without harm. Wind power is a sound choice for

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

HOGENS Zip Code C/24

Email (0266 433417 @) >440.com

City City Telephone Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil demands on an average day, without harm. Wind power is a sound charge for Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to cal Print Name \_ I urge you to ensure a prompt, fair, and thorough review process for Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project certain types of fish because of mercury pollution, and there is no safe way to dispose of // and nuclear power. These sources are a dangerous to our environment and to public very Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Address demands on an average day, without harm. Wind power is a sound choice Address Print Name I urge you to ensure a prompt, fair, and thorough review process for the Cape Winc Sandwith zip code 03531 ノーリャー・ファラー Imanda (soviet CYLEMOCK! DY AI Zip Code 01865 Email Email MORNAL DIVERSIA

Dear Karen K. Adams, U.S. Army Corps of Engineers. Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Dear Karen K. Adams, U.S. Army Corps of Engineers. Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

-	4	
<del></del>	Print Name Sevens 1.5500	
	Address CIZA Hancalk	RI
	City Hymaton Zip Code 0/26	0/267
. 1	Telephone 4/17 458 4370 Email	Email

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal; oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to cat certain types of fish because of mercury pollution, and there is no safe way to dispose off. In nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal 34 of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name Margaret ME Dowell

Address Drut # 7129 MS75 Church St. No. Adams MA

City Zip Code

Telephone (4 13)672-6108 Email mmcdoxiel@mclaredu

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name ien Roftery

Address 190 Howsationic Street

City Lee MA Zip Code 01238

Telephone 413-243-1611 Finail Irofter @ MCla edu

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ½ of the local area's demands on an average day, without harm. Wind nower is a send choice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name Parkick FILIPOLT

Address 28 Summer ST.

City ADAMS MA Zip Code O1220

Telephone (413) - 747 - 7561

Email

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project Manager,

Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in Nantucket Sound will deliver enough clean electricity to equal ¾ of the local area's demands on an average day, without harm. Wind power is a sound thoice for Massachusetts' energy future.

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind project.

Print Name LCHUYEN ROGERS

Address 36 EUST Glan Dr

City Westfield Zip Code 010 5 Telephone (-113) 673 -60 59 Email

Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts' energy future. of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of [3] Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal pil. demands on an average day, without harm. Wind power is a sound choice for and nuclear power. These sources are a dangerous to our environment and to public o

I urge you to ensure a prompt, fair, and thorough review process project

Print Name Shous Q P.O. 180x 344

Address

CITY LAND WOOD Zip Code ()\Sas

Telephone

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in certain types of fish because of mercury pollution, and there is no safe way to dispose of Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal % of the local area's nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest and nuclear power. These sources are a dangerous to our environment and to public demands on an average day, without harm. Wind power is a sound choice for health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil

I urge you to ensure a prompt, fair, and thorough review process for the Cape Wind

Print Name

Telephone 4/3 66 4 Zip Code

Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Massachusetts' energy future. certain types of fish because of mercury pollution, and there is no safe way to dispose of and nuclear power. These sources are a dangerous to our environment and to public Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest health. Asthma is on the rise in the Bay State, women and children are advised not to eat Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, demands on an average day, without harm. Wind power is a sound choice for

I urge you to ensure a prompt, fair, and thorough review proc for the Cape Wind

Print Name スァンスの

Address SOA Hubbard SI

Telephone 159 Email Xah 126 VG1700

Manager, Dear Karen K. Adams, U.S. Army Corps of Engineers, Cape Wind Energy Project

Massachusetts' energy future. Nantucket Sound will deliver enough clean electricity to equal 3/4 of the local area's of the US and develop the first off-shore wind farm. If built, the Cape Wind farm in nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest certain types of fish because of mercury pollution, and there is no safe way to dispose of health. Asthma is on the rise in the Bay State, women and children are advised not to eat and nuclear power. These sources are a dangerous to our environment and to public Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, demands on an average day, without harm. Wind power is a sound choice for

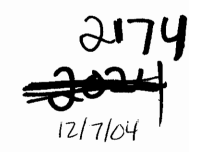
I urge you to ensure a prompt, fair, and thorough revew proc

1-LOJIE220

Print Name\_ 716 Disting in

Telephone Zip Code 06110

Email



Dear Ms. Kirk Adams,

I am writing to you to say that I strongly support the cape wind Project. The environment is very important to me, and I feel that this project will have many benefits. In addition to reducing the use of polluting, expensive, and often imported power sources, wind power will also improve the quality of the atmosphere, which affects everyone.

I grew up in Boston and have many fond memories of visiting the cape on vacations. I appreciate its beauty, but I do not feel that wind turbines will significantly detract from that. I hope very much that the cape wind Project is successful thank you for your time.

Sincerely, Kutherine Shinopoulos

> STOCKIVED 02% FA 20**84** MARING CONTIDIVISION

Manager,
Massachusetts gets about 90% of its energy from dirty, dangerous sources like coal, oil, and nuclear power. These sources are a dangerous to our environment and to public health. Asthma is on the rise in the Bay State, women and children are advised not to eat certain types of fish because of mercury pollution, and there is no safe way to dispose of nuclear waste. Alternatives must be found. Massachusetts can set an example for the rest of the US and develop the first off-shore wind farm if we proceed carefully. Wind power is a sound choice for Massachusetts' energy future.
project 717
Print Name TEDDY BOMRGEOIS
Address 7 WEST AVE
City HUDSON, MA Zip Code 01749
Telephone Email

D F